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ISSB

 A is Father of B but B is not A's Son then What is Relationship Between B and A?







Daughter

2. Finger is to Elbow as Toe is to





Arm

Ankle

3 If Sunday Dawned three Days before Yesterday what









3. If Sunday Dawned three Days before Yesterday what
day will dawn two days after tomorrow?
Saturday
5 Monday
Sunday
[↑] Tuesday ✓
4. What Will Come Next in the Following Series? E G
N
⁵ N + P✓
♠ P
⁵ M
^ 0
5. Fly is to Aeroplane as Sail is to
?
Sea









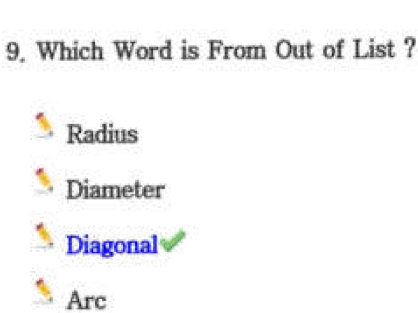
6. Which One is Out of List?

- Soat
- Section 1985
 Sec
- Morse /
- Suffalo

7, Which Word is Out of List?

- § Fad
- A Hat 🗶

Free is to Imprison as Forgive is to
Accuse
Accept
⁵ Punish ✓
5 Condemn



10. Wag is to Dullard as Idiot is to

10. Wag is to Dullard as Idiot is to
?
→ Foolish ×
Clever
Mealthy
5 Heartly
11. What Will Come Next in the Following Series? 10 50 250 1250?_
5012
6250 ✓
§ 5169
3750
⁵ 2500
12. What Will Come Next in the Following Series? 17 35 72 147?_
<u>1 298</u> ✓

12. What Will Come Next in the Following Series? 17	
35 72 147?	
5 298 ✓	
§ 198	
§ 892	
5 294	
13. Meat is to Vegetarian as is	ì
to Teeotaller ?	
^ Liquor✓	
- Fruit X	
Negetable	
5 Mutton	
* * **** * ***** ** ** ** ** ** ** ** *	
14. What Will Come Next In Following List? 4 12 36	
100	
⁵ 124	
§ 224	

14. What Will Come Next In Following List? 4 12 36
108?
5 124
5 224
5 424
⁵ 324✓
15. What will come Next ? 16 12 28 8 4?
4
♠ 2
5 40
<u>^</u> 12✓
16. If BOX is Coded as CDPQYZ, How would you write
COAT in Code?
5 BCPQDEUV
DEPQBCUV

16. If BOX is Coded as CDPQYZ, How would you write	e e
COAT in Code?	
COAT III Code	
↑ BCPQDEUV	
DEPQBCUV	
PQDEBCUV	
UVDEPQBC	
17. What Number Comes in this Series ? 13 15 17 19	
21?	
5 24	
^ 26	
<u>\$ 23</u> ✓	
5 20	
18. Write Next Two Number in this Series ? 5 , 3 , 6	,
4,7,5,8,6,_?,_?	
§ 7,5	
§ 8 , 10	

18. Write Next Two Number in this Series ? 5 , 3 , 6 ,

- 4,7,5,8,6,_?_,,_?_
 - 5 7, 5
 - § 8, 10
 - § 9,7*
 - 9,5

19. My Mother is Sister of your Brother, What relation am i to you?

- Shother
- Uncle X
- Cousin

20. What Will Comes Next in Following Series of Number ? 10 20 30 40 50 __?__

- **5** 60 ✓
- 5.55

20. What Will Comes Next in Following Series of Number ? 10 20 30 40 50?_	
<u>^</u> 60✓	
⁵ 55	
5 70	
5 65	
21. Essence is to Flower as is to Oven ?	D
Since	
Napour 5	
Meat ✓	
Steam X	
22. What Will Come Next in Following Series ? 20 25	
23 28 26 31 29 34?	
3 31	
≤ 43	

22. What Will Come Next in Following Series ? 20 25
23 28 26 31 29 34?_
§ 31
3 43
\$ 30
32
23. What is Next Number ? 62 31 34 17 20?
♠ 6
<u>^</u> 10✓
<u>\$</u> 8
5 9
24. Which Word is Out of List?
5 Examination
⁵ Cure ✓



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24. Which Word is Out of List?

- Examination
- Cure ✓
- Student
- Failure

25. Spot Out the Stranger in the Following?

- Atheist 🗸
- Moly
- Godly
- Pious X







1. Which one is different from the Rest?





Chair

Yellow

Blue

2. What Number will come Next in the Following Series

78 87 108 97 120

- N8 &
- § 45
- \$ 85

3. If STEP is coded as 3165 then PETS is Coded as

- **3165**
- § 1635
- 5613
- 3156
- 4. What will come Next in the following Series ?
- 2 90 4 80 6 70 8 60 __?
 - 12,52
 - 50 , 10
 - ⁵ 10 , 50√
 - 10 , 12
- 5. What will come Next in the Following Series?
- 8 7 6 5 4 3 __?__
 - **^** 1
 - <u>\$</u> 0
 - Name of theory

1994	None of the	ese			
1	2 🗸				
6. E	Book is to Tit	le as Man	is to		7
1	Name √				
1	sir sir				
1	Women				
1	Girl				
7. V	What will con	ne Next in	the Follow	wing Series	?
1	10	19	28	_?_	
1	28				
3	26 ×				
1	24				
1	374				

8. Fish is to Swimming as Snake is to

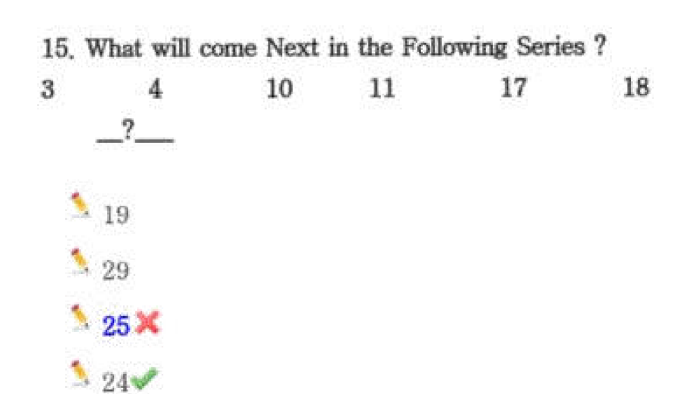
1	Jump					
1	runing					
*	Crawling	ø				
5	Puppy					
9, G	irls Wear (Glasses Be	ecause _			?
5	Go Out Si	de				
5	looks Sma	art				
5	Show Off					
5	Poor Eye	Sight				
10.	insert Corr	ect Numb	er?	49	48	
45	40	33	24	_?_	8	
3	13*					
5	23 ×					
5	33					
*	25					

11, 1	Which Wi	ll Come Ne	ext in the F	ollowing S	eries
?	В	D	G	k	P
-	?				
3	S				
1	R				
5	v~				
1	E				
12. \	What will	come Nex	t in the Fol	lowing Ser	ries ?
5	9	17	33	?_	
	66				
1	71				
1	65				
1	114				
13. \	Which one	e Does not	belong to t	he list ?	
1	Coat				
4	Shirt				

Necktie	
5 Trouser	
Soot X	

14.	Saw	is	to	Seed	as	Reap	is
to						?	







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1__



29

³ 20 ×

32

17. Write the Correct Answers?

17

23

30

38

§ 47

✓

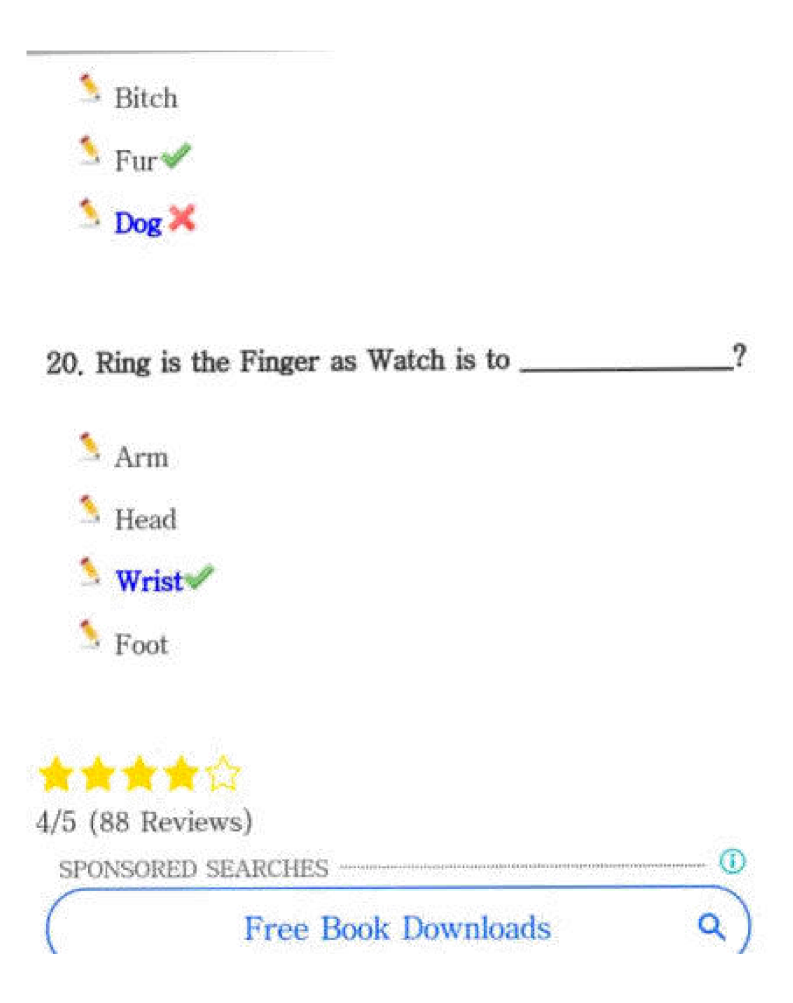
3 46

3 45

48 ×

18. Light is to eye as Sound is to

18. Light	is to eye		d is to		
		?			
3 Ear	/				
Mano	H				
\$ Leg					
5 Foot					
19, Single	is to Do	uble as (One is t	0	?
3 Twic	ce 🗸				
5 Five					
5 Thre	ee				
5 Ten					
20. Write	the Corr	rect Ansv	ver?	64	32
16	8	4	2	_?_	
5 1/8					
5 1/4					
^\ 1 ₩					



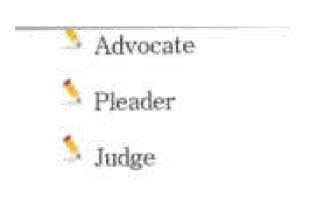
12

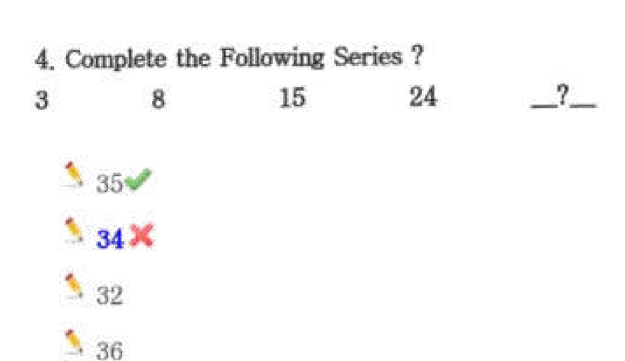
14

15

__?__

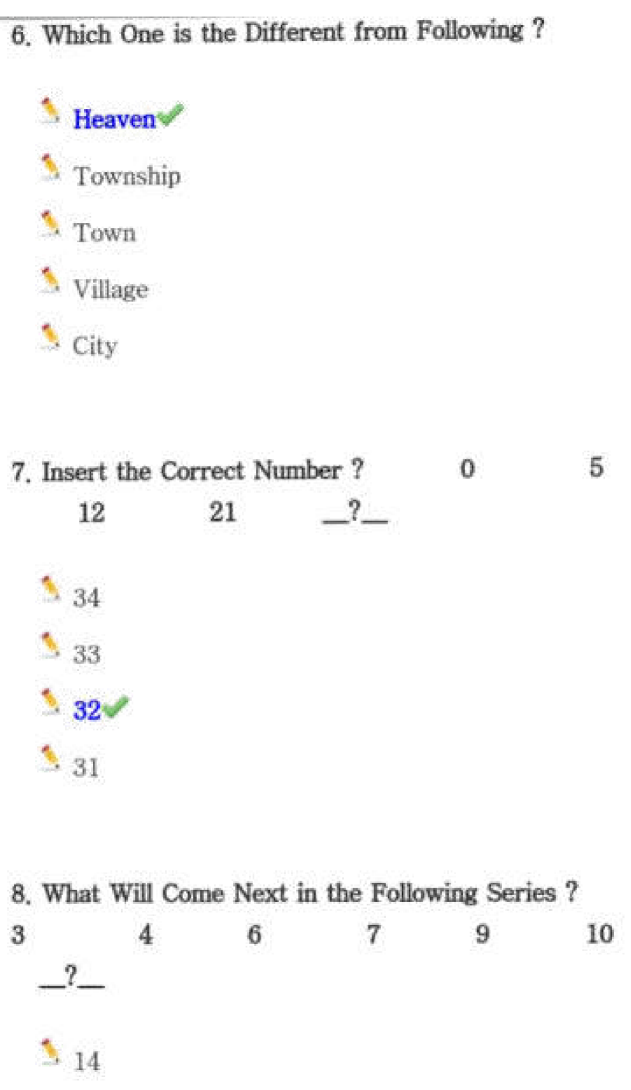
- **1**2
- **1**1
- 16
- § 17♥
- 2, which Word Does Not belong to the List?
 - Mason
 - Professor
 - Slacksmith
 - Tailor
- 3. Which One is Different from the list?
 - Magistrate
 - ⁵ Cook ✓
 - Advocate



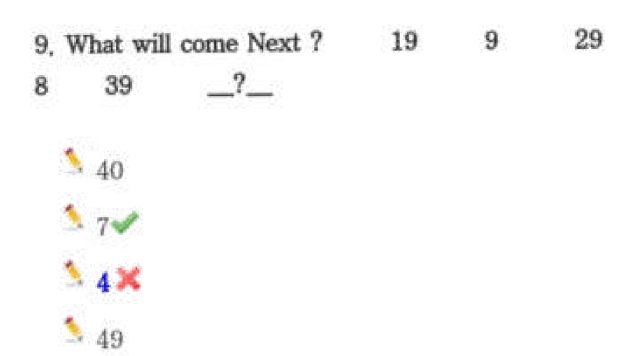


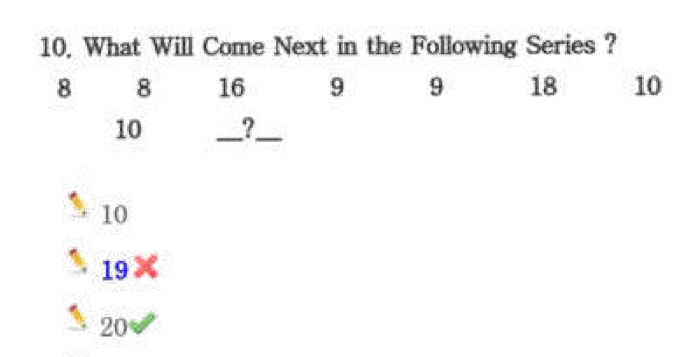
5. Which One of the Following is Different from the Rest?











- 11. Continue the Following Series?
 - 36
- 5
- _?_



49

- **1**5
- 3 4×
- ⁵ 25

 ✓

12. Which Word Does not Belong to the List?

- 5 Train
- S Car
- 1 Tram
- Mus Bus

13. Which One is the Different from the Rest?

- ⁵ AC✓
- 🤰 LO

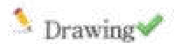
→ HK → DG ×

14. If Brush is to Painting as Pencil is to











15. Continue the Following Series? 2 4
16 256 12 __?_





256

§ 4

✓

16. Which One is Different from the Rest?

10, W	men one is bu	Herein Hom	ne nest i	
<u> </u>	Relationship			
<u> </u>	riendship 💢			
<u>\$</u> ₽	Kinship			
<u>\$</u> 5	Spaceship			
	hat Will Come			
?	101	105	111	119
-				
<u> </u>	135			
5	125 💢			
<u> </u>	129 🖋			
<u>\$</u> 1	121			
18. Or	e Third of On	e Half is		?
3 2	2/3			
^	/3			





- 10 17 _?_
 - 23
 - § 26

 ✓
 - ³ 25 ×
 - **^** 21

- 115 120 126 __?_
 - § 133

 ✓
 - 130 X
 - § 128
 - § 136

⁵ Uncle ✓	•		
Section 1	×		
Aunt			
S Brother			
. If Box is t	o 3 then Boxe	r is to	<u> </u>
5 7			
5 9			
<u>^</u> 3			
5 5₩			
. What Will	Come Next in	the Series ?	11
7 7	539	_?_	
^ 1078			
5 3778			







4. A Railway Station always has

- A Platform
- A Train
- A Station Master
- A Railway Line

5. Men is To Women as Boy is To _____

- Brother X
- Daughter
- Sirl
- 5 Father

6. Which One is the Different from the List?



7. Laugh is to Gay as Weep is to _____

PleasantSadGloomyWeep

8. Which One is Different from List?



			and the modern terminal particular		90.0
10	A Comment of the Asset	4.7	Following	Charles Same	- 40
24	Complete	Ine.	rollowing	Series	1
The Real Property lies	THE SERVICE STREET, SHOWING STREET,	1000	THE PERSON AND ADDRESS.	AND ADDRESS OF STREET	

342

423

__?__







523

10. What Letter Comes Alphabetically in order in the letter Mother?







N R

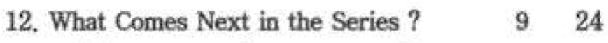
11. A is to E as C is to _____

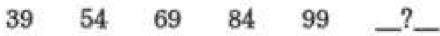














13. Good is to better as bad is to _____

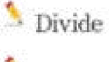


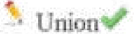
14. Which One is the Different from the List?





15. Which one of the Following is Different from the Rest?











16. If A is Smaller than B, But Taller then C and D, Who is the Tallest of the three?



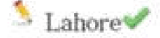




D

17. Which one is the Different from the Following List







18. If ACNPNPJL means Book, What does GINPQSRTDF mean?







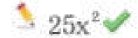


19, 3 has the same ratio to 15x as 5x has to

§ 25x











19, 3 has the same ratio to 15x as 5x has to





20. Which One is Different from Other in list?



1. Pakistan is to Asia as UK is to Europe America England Africa 2. What letter comes alphabetically in the Word Fluctuation, N 🤰 U 🗶 🦠 I 🤰 F Car have Mirrors Because_ To See the Girls in the Car To See the Different Sights X

- Note the Car Coming From Behind
- To See the Car Which are Ahead

4. MAN is to RUN as BIRD is to

- Meak
- § FLY

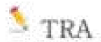
 ✓
- NUN S
- Malk

5, If Crate is Excrete the Cute is to

- Attractive
- Smart
- ≜ Execute

 ✓
- Loving

6. If FET is TEF then TAR is to







5 TAR

7. The Opposite of Never is

?







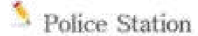
Seldom

8. Confess is to Deny as Release is to



Jai





9. Which one is different from the rest?









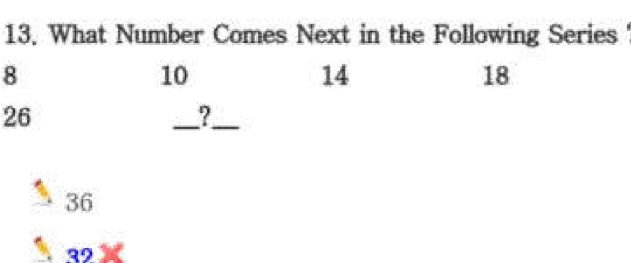
AD

10. Which One is Different from the Rest?

- Tuesday
- March
- September
- May

11. Mountain is to high then train is to

11. Mountain is to high then train is to Speed. 🤰 Tall Length Small 12. Which One is Different from the Rest? Mango Orange Melon. 13. What Number Comes Next in the Following Series? 10 14 18 8



- 30
- 34
 ✓
- 14. What Number Comes Next in the Following Series?
- 10 70 11 67 13
- 64 16 61 __?__
 - ⁵ 20 , 58♥
 - 19,58 ×
 - 18,58
 - 58, 20
- 15. What Number Comes Next in the Following Series
- ? 63 3 44 0 91 __?_
 - **5** 9
 - **^**1
 - 8 **
 - **5** 7
 - 3

16. Which Word is Out of List?

- Sermon
- 5 Lecture
- 5 Oration
- Sossip
- Speech X
- 17. If A=2, B=4, C=6 and So on then what word following number stand for ? 8

 10 10 32
 - N PEEP
 - SEPED 🗶
 - DEEP
 - SEPPE

18, If FACE Coded as 6135 then ACE is coded as

1.0	E L			
- 10	35 🖋			
³ 65	57			
19. Wh:	at Number	Comes Nex	ct in the Fo	llowing Series ?
18	13	9	6	_?
^ 2				
5 3				
5 49	/			
<u>\$</u> 8				
0. Driv	ver is To C	ar as		is to
Aeropla	ne,			
•				
3 Lo	oad Master			
⁵ Fu				
No	avigator			
	erodrome			

· 176

19, W	hat Number	Comes Ne	xt in the Fo	ollowing Series	
18	13	9	6	_?_	
1	2				
<u> </u>	3				
5.	4✓				
<u> </u>	8				
20, Di Aerop	river is To C lane,	ar as		is t	0
*	Load Master				
	Fuel				
4400	Navigator				
<u></u>	Aerodrome				
<u> </u>	Pilot 🖋				

1. Which Word is Out of the List? Whisper X Sing Shout Stouch 2. Which is Out of List ? Dishonest Ugly Secolish 1 Selfish

27

3. Insert the Correct Figure ?

18

10

37√

36 X

32

4		4.0	** *	A	470	# At.
4.	Complete	the	Number	Series	7	10

- 11 13 16 20 __?__
 - ^ 25
 - **3**0
 - 3 26 ×
 - **3** 24
- 5. A is to E as C is to _____

 - ^ F
 - <u>></u>1
- 6. What Will Come Next in the Following Series?
- A

C

F

?



7. Which Word does not belong to the List?



8. Heavy is to Light as Rough is to



9. Wha	t Letter co	mes next	in this se	(60PT eries ?	6:48 pm	
Α	С	F	J			
0	_?_					
5 V						
<u> </u>	×					
<u>)</u> U	1					
⁵ S						
10. Wh	at Will Co	me Next i	the Foll	lowing N	umber	
Series '	?					
32	6	43	i	12		
64	_?_	_%				
5 43	3					
S 28	3 X					
5 32	2					
<u>\$</u> 24	14					
	at Will Con	me Next i	the Foll	owing N	umber	
Series '			-	-		
10	18	15	23	20		

- **^** 23
- **^** 24
- 30 ✗
- § 25

12. Which Word does not belong to the List?

- 1 Lion
- Molf X
- 5 Leopard

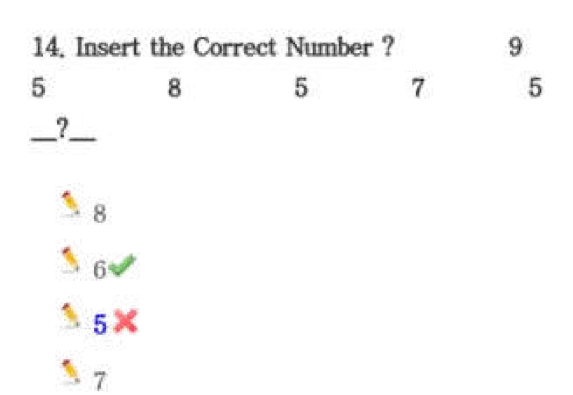
13. What Will Come Next in the Following Number

Series?

- 7 8
- 6
- 7
- 5

- 6
- 4
- _?_





15. If Yesterday was Monday, What day is after Tomorrow?



16. Skardu is to Cold as Multan is to



- Stream
- Snow
- Since

17. Write the Next Number in the Series?

1

4

10

22

46

. ? _

- **98**
- **№** 85 ×
- § 94

 ✓
- \$ 80

18. What Will Come Next in the Following Number

Series?

1

2

4

8

16

?



20

19. Nib is to Pen as Blade is to _____



20. Acre is to Kanal as Square is to



1. What Will Come Next in the Following Series?

43-1

- 53-2
- 74-3
- ?___



- **5** 84-6
- \$ 84-5
- § 84-4 💞

2. Which Choice Supplies the Answer if

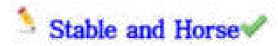
BME = DOG

MLC = ?

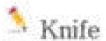
- THREE
- Mar. Two

3. Write the Numbers of the Two Words which have the same relationship as Bird and Cage from ? 3. Write the Numbers of the Two Words which have the same relationship as Bird and Cage from ?





4. Which Word Does Not Belong to the List?











5. In a Class of 60 Male and 35 Female students, 80% Class Failed in Chemistry, 30 % Failed in English then which one is True?

- No Male is Failed
- Only Male are Failed
- Both Male and Female are Failed.

6. Book is to Read as Notebook is to



7. What Will Come Next in the Following Series?

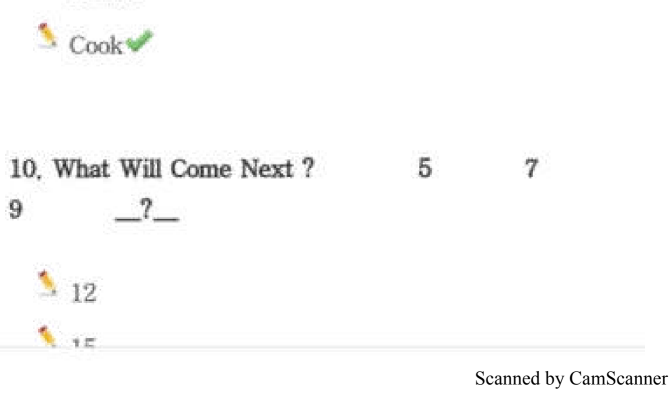
T S R T S

R R S ___?__





8. Which Word Does Not Belong to the List? Acre Yard Mile 💢 5 Foot Inch 9. Which One is Different from the Rest ? Advocate 🐧 Judge Neader ** Justice Cook **



§ 11

✓

11. (8 10 6) Divide the Largest of these Numbers by the Difference of Two Smaller Number then Answer will be ?



12. What Will Come Next ? 3 21
4 22 5 __?_



13. Point out the Word Which is Different from others in Group?



Scheerful

Dutiful

14. What Number comes Next in the Following?

LACK =9381 and CALK= 8391 then CKAL

= ?



§ 8913



§ 8139 V

\$ 8193

15. Tight is to Loose as Hard is to

15. Tight is to Loose as Hard is to









16. Sweeper is to Sweep as Washerman is to







Mater

17. Saw is to Seed as Reap is to



Sunshine

17. Saw is to Seed as Reap is to



- Sunshine
- Nain.
- Grain

18. What Number Comes Next?

- 3 8 14 21 29 38
- _?_
 - **5** 49
 - **50 ✗**
 - 5 48♥
 - **5** 65

19. What Will Come Next in the Following Series?

- 2413 2420 2434
- 2462 2518 __?_

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19. What Will Come Next in the Following Series?





2631 💢







20. What Will Come Next?







16708 💢



Forces

1. Which one of the following is different from the rest?



2, If 5 is subtracted from 30 what will be the square root of remaining?





- 3. What number comes next in the following series?
- 34 24 16 10 6
 - **1**0
 - 3 4V
 - **5**
 - 5 2 X
 - 3
- 4. Sick is to sack as lick is to?
 - A Eat
 - Luck
 - ⁵ Lock ✓
 - Meat 1
 - Lack

5. Student play games because?



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5. Student play games because?

- They want to remain healthy
- They want to make friends
- They want to look beautiful
- They want to kill the time
- They want to win prizes

6. Which one of the following is different from the rest?

- TWENTY
- FOUR
- 🤰 TWO 💢
- FIFTY
- FIVE */

7. Women go to market because?

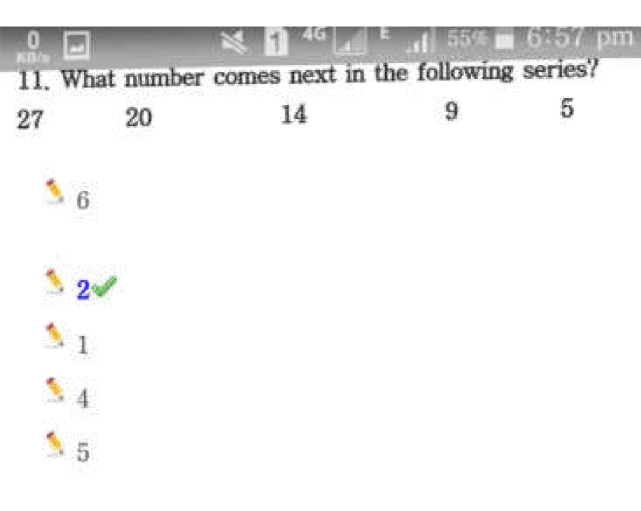
- They have spare money
- They have to buy things
- They like to roam about
- They have plenty of spare time X
- They don't want to stay at home

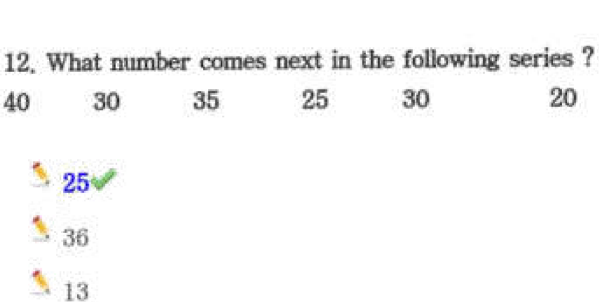
8. Which one of the following is different from the rest?

- § SISTER♥
- MUNCLE 1
- BROTHER X ans =B
- GRAND-FATHER
- SON

9. Which one of the following in different from the

9, Wi	nich one of	the follow	ring in dif	ferent from	n the
5	CAR				
5	CART				
3	SHIP 💢				
5	TRAIN				
5	AIRCRAF'	Γ			
10. V		comes nex		ollowing s	eries?
J	Н	F	D		
5	E				
<u> </u>	F				
3	С				
3	B❤				
<u>\$</u>	D				
11. V	Vhat numb	er comes n	ext in the	e following	series?
27	20	14	1	9	5





<u>\$</u> 19

12

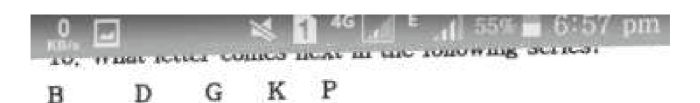
13. Which one of the following is different from the rest?

13. Which one of the following is different from the rest?

- 🤰 JUG
- CUP
- SAUCER X
- GLASS
- MODRINK

14. NEAR is to FAR as CLOSE is to?

- 5 OVER
- 5 DOOR
- SOPEN
- ND END
- SEGIN
- 15. What letter comes next in the following series?
- B D G K P









16. Forests are useful because?

- 5 They are easy to grow
- They provide picnic spots
- They help in building the economy
- 5 They make the country beautiful
- They have number of trees

17. ENGINE is to CAR as cell is to ?









- 18. What number comes next in the following series?
- 49 36 25 16









^4

19. Which one of the following is different from the rest?











20. Which one of the following is different from the rest?

- S GRAPES
- ORANGE
- Notato
 Notato
- TOMATO
- CABBAGE

21. If Asif is 12 years old and all boys over 10 are hockey players?

- Cannot say what
- Asif is likely to become play hockey
- Asif is a hockey player
- Asif cannot play hockey

- 22. What number comes next in the following series?
- 18 13 9 6

 - ^ 2×
 - <u>\$</u> €
 - 3 4 V
 - <u>\$</u>
- 23. Which one of the following is different from the rest?
 - MILE .
 - MILOMETER .
 - 3 YARD 🗶
 - LENGTH
 ✓

24. Which one of the following is different from the rest?



25. Which one the following is different from the rest?



26. Children go to school because?

- 5 They want to learn (poems)
- 5 They want to be away from home
- They want to tease the teachers **
- 5 They want to look beautiful
- They want to gain knowledge

27. What is the area of a square which is 8 feet long and feet wide?

- **5**5
- **1**0
- 70
- § 64
 √
- 3 40

28, NORTH is to SOUTH as EAST is to?

28. NORTH is to SOUTH as EAST is to?





- NORTH
- SOUTH-EAST
- NORTH-EAST

29. What number comes next in the following series?

- 48 24 12 6
 - 3 √
 - 36 X
 - **3** 23
 - **1**5
 - 24

30. Girls wear glasses because?

30. Girls wear glasses because?

- They want to remain healthy
- 5 They love to go outside
- They have poor eyesight
- They want to look smart
- They want to show off



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ISSB

- 1. What Will Come Next in the Following Series?
- 2
- 6
- 12
- 36
- 72
- 216

- - 648
 - 376
 - § 288
 - 403
- 2. If 1800 O' Clock is to 6 O' Clock then 1400 O' Clock is To _____

3. Hot	is To Burr	and Cold	is To		?
<u>\$</u> 0	ven				
🦠 S	tream				
<u> </u>	reeze				
🦠 Ir	on				
4. Ring	is the Fin	ger as Wa	tch is to _		?
<u> </u>	oot				
3 y	√rist √				
5 A	ırm				
<u> </u>	(ead				
5. Wha	at Will Com	ne Next in	the Follow	ring Series ?	
53	48	50	45	47	?
5 4	2✓				
5 6	9				
	-				

3 39	
54	
6. Bulb is to Current as Lamp is to	_?
⁵ Oil ✓	
5 Fuel	
5 Table	
[△] Light ×	
7. Which One is Different from the List? 5. Sword	
7-00-00-00-00-00-00-00-00-00-00-00-00-00	
> Fork *	
Dagger Knife	
B. Bed is To Sleep as Chair is to	?
⁵ Sit ✓	







9. Which One is Different from the Rest list?











10. Kamal is Older than Jamal, Jamal is Older then Hussain, Hussain is Older then Wagar Who is the Oldest?



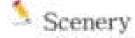






11. If S	heep is to V	Vool as Cat is	s To	?
⁵ Bi	tch			
🍮 Fu	11			
[≜] Do	og 🗶			
🦠 Ca	amel			
12. Con	tinue the Fo	ollowing Serie	es ?	
40	35	25	20	15
?	—			
<u>\$</u> 0				
> 7.	5			
<u>\$</u> 5				
10) √			
				J. L.
	is to Soldie	er as	is t	to
Photogr	apher.			
🦠 Pł	noto			
🦠 Pi	cture			





14. What Will Come Next in the Following Series?



§ 18

✓





15. What Will Come Next in the Following Series?







16. Saw	is to Cut as 1	fron is to _	?
[≜] Ov	en		
	etal		
🤨 На	rd		
[≜] Pro	ess		
17. If Si	noe is to Foot	then Helme	et is to
³ Ste	eel		
³ Ba	seball		
[≜] He	ad✓		
5 cor	mbat		
18, Cont	inue the Follo	wing Series	s? 25
50	100	125	?
5 150	0		
^ 22	5 ×		
1.50	o .		

152



- 19. Complete the Given Series ? 20 33
- 46 _?_
 - ^ 49

 ※
 - \$ 59₩
 - **5**6
 - 52
- 20, Complete the Given Series? 1 100
 - 2 50 4 25 8 __?_
 - 12.54 X
 - § 12,516

 ✓
 - 8,5016
 - 1612,5





Forces

1. A tribe consisted of a man his five wives his seven daughters his six sons and their wives each son had two children how many members were there in the whole tribe?





2. Brass is to metal as sparrow is to?

ANIMAL

CHIRP

BIRD



3. Chose the word that makes the most sensible sentence A father is always____ than his daughter?







4. If mangoes sell at rs,17 per kilo how much will 5 kilos cost?







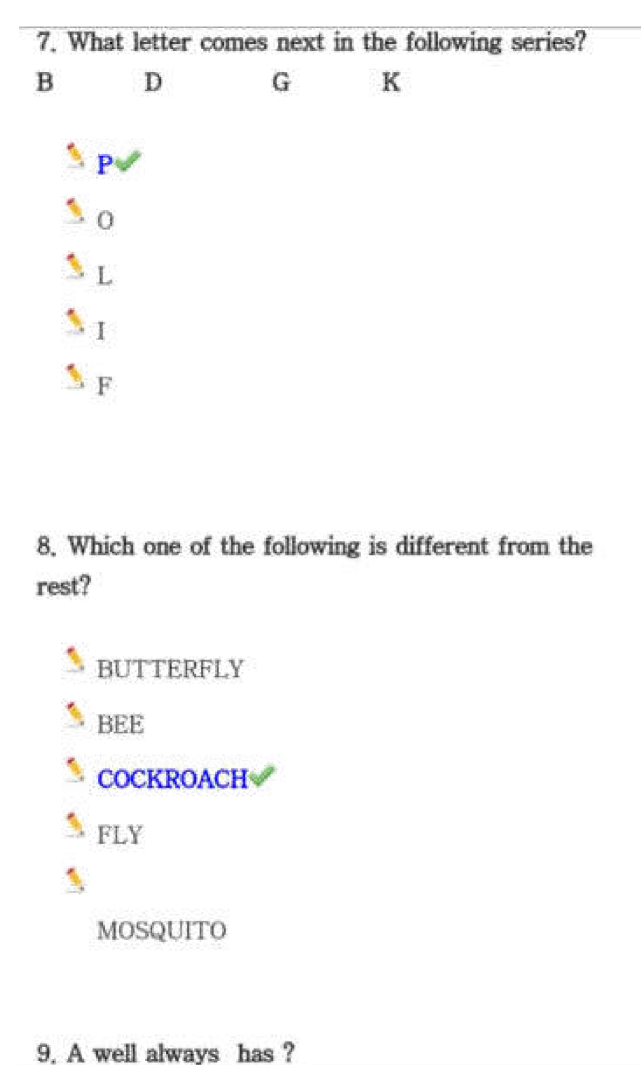
96

5. If amber is younger than Mahmood and Ayaz older than Mahmood and Zubair is younger than Ayaz who is the oldest?



6. INCH is to FOOT is FINGER is to?











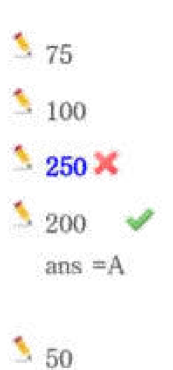
10. What number comes next in the following series?
6561
81
9



11. If 5 boxes of soap weigh 75 kilos and each box when empty weight 3 kilos how much is the weight of the soap?



12. If mangoes ar sold at the rate of rs, 25 per kilo how many grams can you buy for rs, 5?



13, White is to black as live is to?



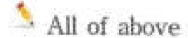






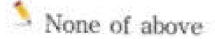
14. In a group of players 30% play hockey 80% play cricket are there any who play both hockey and cricket?







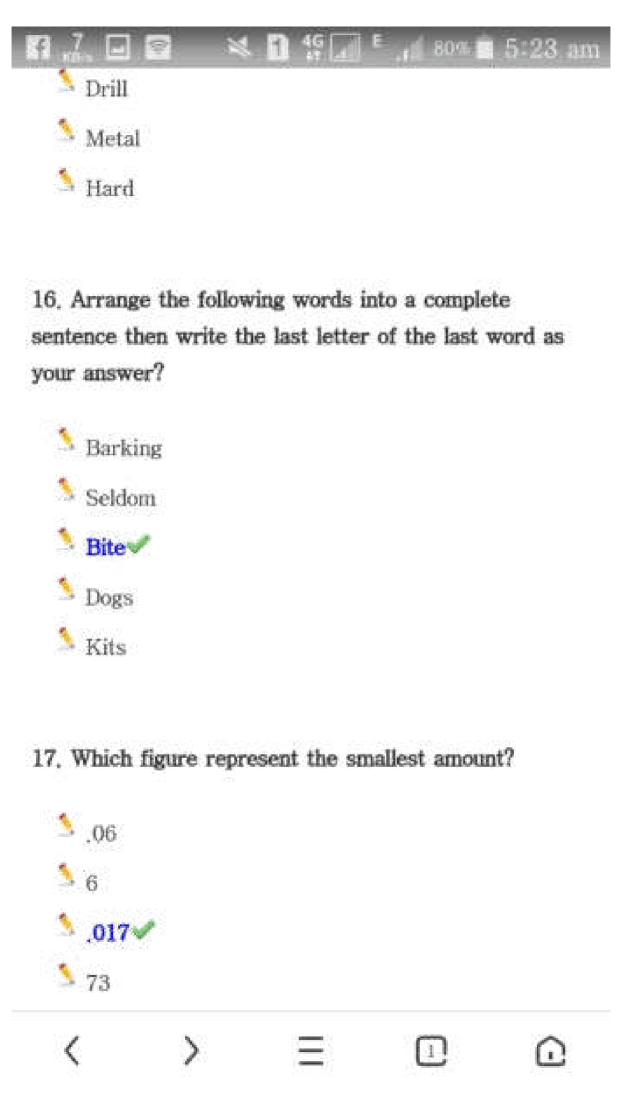
One cannot say without further detail



15. SAW is to CUT as IRON is to?



Ore



18. Clean is the opposite of?

- Mhite 9
- Dim
- 5 Plain
- Dirty
- 5 Fair

19. All animals have tails Some birds have tails X has a tail therefore it is an animal?

- None of above
- Uncertain
- All of above
- Yes X
- No.

20, Add the number which comes in the middle of the series to the largest number and divide the total by the smallest number? 28 5 18

6 7

- **5** 6
- **5 ×** 5 **×**
- **1**0
- 3 7W
- **12**

21, OFTEN is the opposite of?

- Seldom ✓
- Never
- Mostly X
- Strequent
- Many

- 22. What number comes next in the following series?
- 21 15 20 16 19
 - § 17
 - 35
 - § 15

 ※
 - **5** 20
 - **3** 24
- 23. Which ground of letters is different from the others?
 - Abgh
 - § Fgkl
 - Dejk X
 - Mnst
 - Pqvw
- 24. HEAR is to EAR as CHEW is to?









Sweet

25. If Aftab is a brother of Azra and Azra is the daughter of Yasmin which one of the following statements is true?

- None of above
- Aftab and Yasmin are cousins
- Nasmin is mother of Aftab
- Aftab is the father of Yasmin
- Azra is cousin of Yasmin

26. Which one of the following is different from the rest?







- TEMPLE
- 5 CHURCH

27. A person who treats animals is called?

- Dentist
- ♦ Veterinary

 ✓
- 5 Doctor
- Makim
- Surgeon

28. If pencils sell at 4 for 60 paisas how much will 2,1/2 dozens cost?







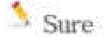




29. Which is different from the rest?









5 True

30. Which one of the following is different from the rest?





Shoulder











30. Which one of the following is different from the rest?



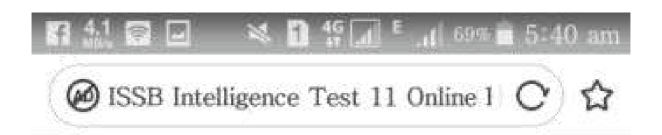












Forces

1. Which one of the following is different from the rest?

- Son
- ⁵ Uncle♥
- S Father
- Mother
- 5 Daughter
- 2. What will come next? 2 , 4 , 7, 9,
- 12 , 14, 17_
 - ³ 21 ×
 - 19
 - **5** 22
 - **18**

3. What is different from the rest?

- Sanana
- Mango
- 5 Grapes
- Orange

4. What is the different from the rest?

- Good looking
- Intelligent
 ✓
- Mandsome
- Seautiful
- Pretty

48, ____?





- 145
- **3** 149
- **^** 147

6. Which one is different from the rest?

- **3** 445
- 142
- 223
- **556**
- 344
- 7. What figure comes next in the following series. 1
- , 4 , 2 , 5 , 3 , 6 , 4 , 7 ,___?









- 3 7
- 8. What is different from the rest ?





- Mabul
- 5 Tehran
- 9. Hafiz is same age as Akmal
 Akmal is younger than Tahir
 Tahir is older than Hafiz
 Assuming the first two statements are true is the third statement?





10. What comes next in the following series?

75 70 35 30

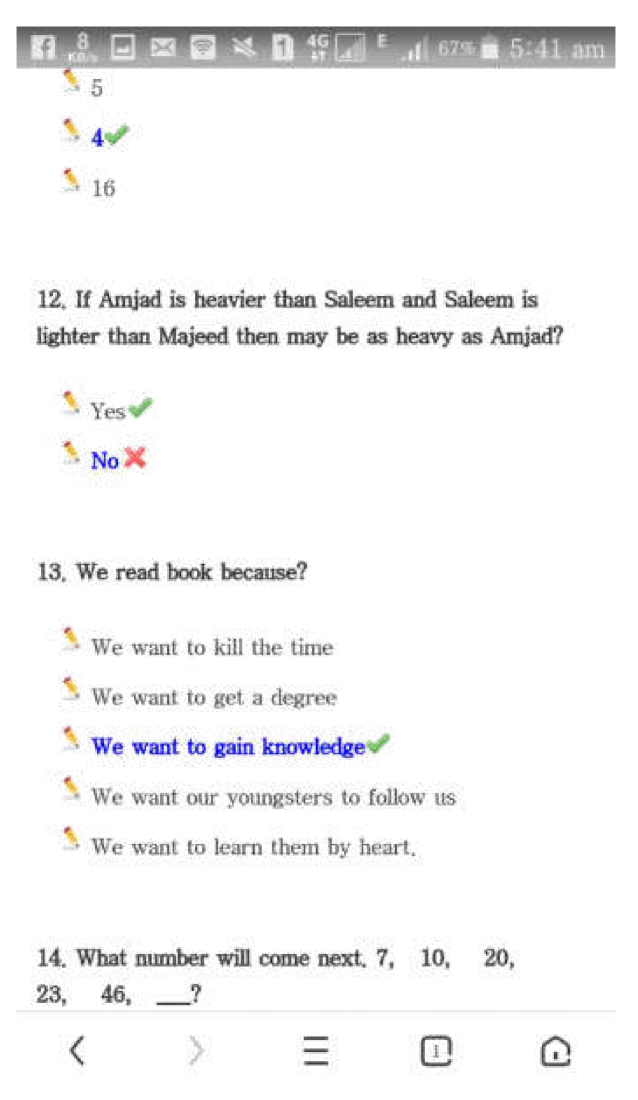
15 10----?

- **3** 3
- **5**]
- 1 9
- 3 4
- 5√

11. What comes next in the following series?

324 108 36 12---?

- 3
- 1 2



- **5**0
- **5**1
- **5**2
- § 49

 ✓
- **3** 48

15. What will come next5, 20, 6, 24, 7, 28,

- __ ,__?
 - § 11, 44
 - ³ 10, 40
 - § 8, 32
 - 5 9, 36
 - ⁵ 15, 30

16. Think a number divide it and 4 to it if the result is 31 what is the number?

- **58**
- § 81
- \$ 82
- **3** 23
- 17. What will come next. 5, 2, 5, 4, 5, 16,
 - 5
 ✓
 - **128**
 - § 64
 - ³ 256 ×
 - **5** 6

- 18. What will come next, 3, 5, 4, 7, 5, 9,6,11 ___?
 - § 13
 - **5** 7₩

- **1**5
- **1**1
- <u>)</u> 8

19. EXPAND IS THE OPPOSITE OF ?

- Miser
- Stretch
- Contract
 ✓
- Pull X
- Loose
- 20. What will come next, 2, 6, 5, 9, 8, 12,
- 11, 15, ___?
 - **^** 22
 - 20
 - 25





- 21. What number comes next in the following series?
- 16 13 10 7----?









1 3

- 22. What number comes next in the following series.
- 48, 45, 40, 33, 24, ___?

^ 1

13

11





23. Which one is different from the rest?











24. Writer is to pen as soldier is to?













- 25. What will come next . 3, 7, 14, 18, 36, 40, ___?
 - **9**0
 - **^** 75
 - ≜ 60 ×
 - **§** 84
 - ≜ 80

26, Write the letter which is as far from the beginning of the alphabet as is T from the beginning of the word 'CHARACTER'

ABCDEFGHIJKLMNOPQRSTUVWX YZ?

- § B
- ^ E
- ³ c×

 \odot

- 5 A
- M

27. What is different from the rest ?

- Body
- Nose
- Leg
- Eye
- Mand

- 28. What will come next. 217, 437, 657, 877, 10, ___?
 - **3** 9
 - **5** 8
 - 5 7√
 - 10

- **\$ 550**
- \$ 80
- 360
- 2160
- 1210

30. What is different from the rest?

- Run
- Malk
- Stop
- Proceed X
- Move

4/5 (39 Reviews)





Forces

1, 3 is to 5 as to_

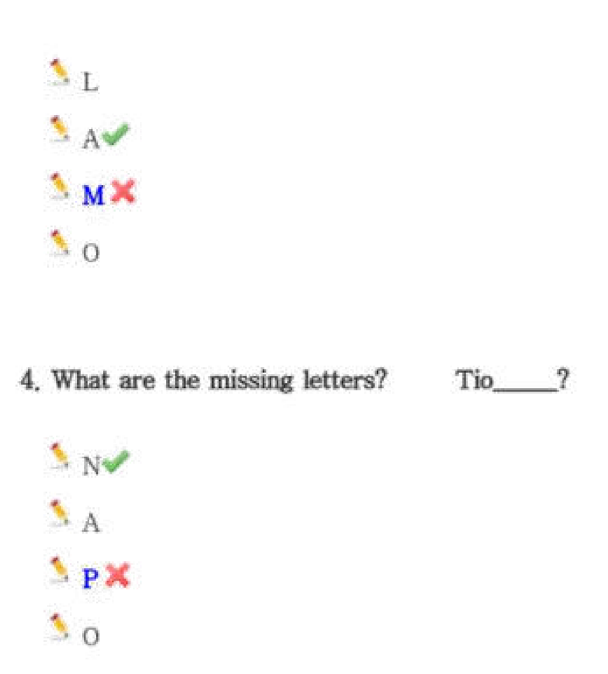
- **%** 6
- 5 9 X
- **12**
- ^ 10

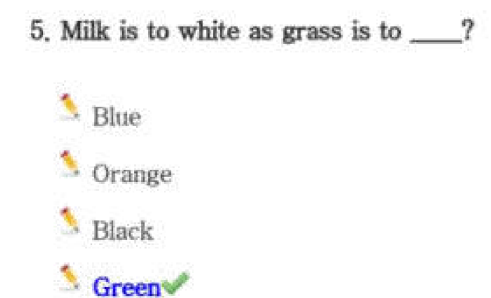
 ✓

2. Which one is different from the rest?

- Sed
- 5 Edc
- Schalar
- Hge
- Dcb

3. What are the missing letters? Pul___?





6. What is the odd words_?



- TEUDASY
- ↑ TRADYHIU
- FIRYAD
- STRADAUY

7. If A = 1, D = 2, N = 3, R = 4, S = 5 T = 6 then standard?

- 56132143
- 56132142
- 561342 ×
- 56132242

8. If a gets rs.5 mode than B and B gets rs.4 less than C what would be B,s share in a total of rs 129?

- 9 Rs.55
- 3 Rs. 45
- Ns 40 ✓
- 5 Rs.36

9. ACDB___?

- CFED X
- 5 BDEC
- 5 EGHF

10. What will come next: 1/16 1/4 1/2 2 4 16

- 32
 ✓
- **5** 64
- **3** 24

- 3 80
- 3 48

11. GOLD Is more expensive than iron because ?

- Everybody like to possess it X
- It is used for making ornaments
- 1t has a bright colour
- It is heavier than iron
- It is a rare metal
- 12, what number comes next in the following series: 6 8 12 20?
 - **3** 22
 - **25**
 - 36
 ✓
 - **3**5

- 13. What number comes next ?
 40
 35
 30
 25
 - 45
 15√
 22
 5
- 14. A train left Rawalpindi at 6,45 AM and reached sahiwal at 3,30 P,M how long did it take?
 - 6.15 hour
 7.15 hour
 8 hours ×
 8.15 hours
- 15. What will come next: 48 24 20 10 6 3__?





- <u>\$</u> 0
- **^** 1
- 3 2 X

16. Which is different from rest?

- Wheat
- Sanana
- Orange
- Suppose the suppose of the suppos
- Mango

17, 112____?

- § 445

 ✓
- 223



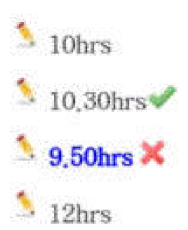
18, If 6 and 4 make 10 write 3 your answer otherwise write 5?

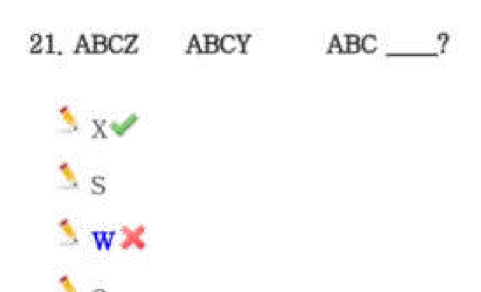


19, 3,2 5,9 11,3 22,1___?

- \$44.2
- § 21,1
- § 47.3
- 36.9 X
- 43.7

20. How long a car will take to cover a distance of 440 kilometers if its speed is 40 kilometers per hour and it stop for 30 minutes on the way?





22. Which one is different from the rest?



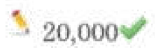
- 2453 X
- 3564
- 23, Hand____?
 - Shoulder_
 - Eyes
 - Mead X
- 24. A Z C X B ___?
 - **3** 23
 - ^ 22

 ✓
 - ⁵ 21 ×
 - **^**20
- 25, 2 6 18 54 162 486 ___?
 - **^** 11





26. Rs 14000 is 70% of what amount?



- 25,000
- 30,000 ×
- \$\frac{1}{2},000

27. Window___?

- § Floor
- Nall 🌖
- Noom X
- Door
 Doo



28. Which of the following is different from the rest?

- 5 Tennis
- 5 Cricket
- Billiard
- Mockey

29. Which one is different from the rest?

- Dcef
- Cdef
- 5 Efgh
- Abcd X
- 5 Bcde

29. Which one is different from the rest?











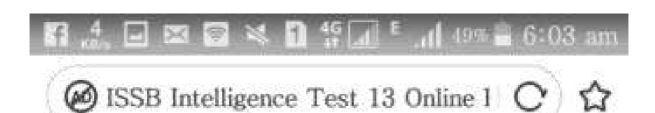
30. A G L P S _____?







4,1/5 (35 Reviews)



Forces

- 1. Write with number of pair the words of which are unlike the others in the following?
 - Intelligent and clever
 - Bright and shining
 - Tall and huge
 - Slim and thin
 - Straight and curve
- 2. Pointing to a girl a woman said her mother is the only daughter of my mother what is the girl to woman?
 - Niece
 - Naughter ✓
 - Sister

3. Cause is to effect as disease is to?



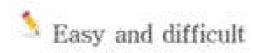
4, Complete the words: N--ed---e? (Tool)



5. Bicycle is to motor car as biped is to ?



6. Write the serial number of the pair which is different from others in the following?



- Start and begin
- Sharp and blunt
- Work and play
- Day and night

7. What will come next: 6= 0 7=7 8=16 9 = ?

- 9=10
- § 9=27

 ✓
- § 9=28

8. Complete the words: S---r--p? (Medicine)

- Y,O
- Y,U
- 🦠 S,U

9. Answer the following in yes or no : Washington is the capital of USA?





10. If 455 stands for DEED then what will 6554 stand for: 6=F 5=E 5=E 4=D __?







11. Good is to bad as white is to?







Yellow

12. Answer the following in yes or no: Lahore is the capital of Sind?



13. X's son is cousin of Y's son if Y has no brother what is X to Y?



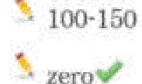
14. A helicopter rises up to 15 km, then travel 10 km, towards north at the time of landing does it need some direction if yes , which one?





15. Aslam tells is friend that our cock is the best cock can you tell how many eggs can be obtained from that cock is one year?

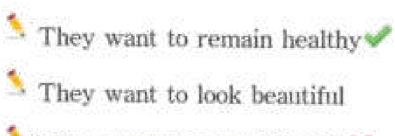




16. Army is to navy as soldier is to?



17. State the choice which provides the best answer in the following statement: Students play games because?



18. Write the serial number of the word which denotes a different object?





- Mitten
- Chicken
- 5 Fawn
- 1 Lamb

19. Answer the following in yes or no: Tehran is the capital of Iran?



No.

20. Name the serial number of the word which is of a

different class from other in the following?

- Sengali
- Mrdu X
- Chinese
- Sermany
- Nunjabi
- English
- 5 French
- 21. Complete the words: V---o---et? (Colours)
 - ↑ 1,1
 - 1,0 X
 - 🦠 I , L🖋
- 22. Complete the words: L----h ? (meals)
 - 5 O,C
 - ^ E,C **※**



23. The speed of the train is twice of the speed of the truck both are staying on the road side by side which will reach the destination which is 100 km away?



24. Flying is to bird as creeping is to?



25. Answer the following in yes or no : Islamabad is the capital of Punjab?





26. Dawn is to dusk as morning is to?



27. Eat is to bread as drink is to?



28. Iqbal 's father is the brother of your sister what relation Iqbal has with you?





- Uncie
- Son
- Nephew

29. What will come next: 3=3 3=9 3=15 3 =?

- 3=46
- 3=20 X
- 3=21
 ✓
- 4=20

30, January is to December as Sunday is to?

- THURSDAY
- SATURDAY
- FRIDAY







20

Forces

 There is a two digit figure in which one digit is exacity half the other, if the position of both fonts or digits is interchanged ,the resultant figure when added with the original figure sum to 99, what is the original ?







2. In a group of 50 players 30% play hockey 80% play cricket Are there any who play both hockey and cricket?





One cannot say without further details

3. In a thank there is 100 liter of water before starting the taps, if each tap fills 25 liters per hour and 5 tap continue to fill 4 hours and 4 taps for only 15 minutes each ,during this filling 125 liter s are consumed, what is the position of water in tank now?



4. A tribe consisted of a man his five wives his seven daughters his six sons and their wives each son had two children. How many members were there in the whole tribe?

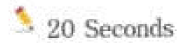


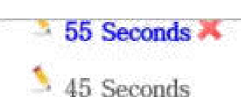


5. A city is 100 km away from B city, if A bus radius of two feet of its Tyre and it reaches to city B from A after completing 1000 revolutions of its Tyre then a car having radius of one foot of its Tyre will complete the distance in_ revolution of its Tyre?



6. Two trains are traveling in opposite directions one of these is 500 meter long having a speed of 120 km/h while other is 100 meter long having a speed of 60 km/h in what time do these crose each other?







7. A swimmer can swim a distance of 36 kilometer in the direction of water current in the same time, which he requires to swim 36 kilometer in the opposite direction of water current in stream if in stil water swimmer has speed of 12 kilometer per hour more than the speed of that of water in stream then what is the speed of water?



8. What will come next: 4 16 36 ____?







9. A watch lost two minutes per hour if on Monday 9 A,M the watch was exactly showing 9 A,M then what is the time on watch on Wednesday 9 A,M ?

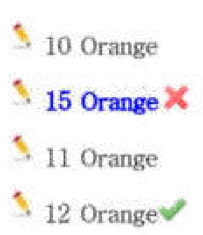


10. If a price of rope 20 ft, long is cut into 2 pieces so that one is 2/3 as long as the other how long will that longer piece be?

- \$\frac{1}{3},32
- ^ 13,33

 ✓
- § 13,35
- \$ 13,30

11. One basket of oranges has one-third again as many oranges as a second basket if the first basket has has 3 more oranges as a second basket, how many has the first basket?



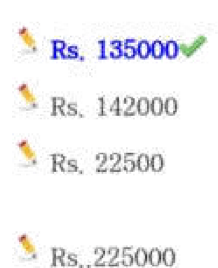
12. A father's age is twice his son's age ten years ago he was thrice as his son find their present ages?



13. If 5 is sutracted from 30 what will be the square root of remaining?



14, the cost of one car or four bicycles is rs.180,000 Akram wants to purchase one car and one bicy cle and also willing to pay rs.90,000 as down payment, what will be the credit for Akram?



15. There is a wooden block of two feets wide and there feets long, a carpenter required one minute to cut one right foot, how much time will be required to cut the block in equal blocks of one squarer feet?



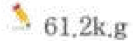
- 5 Minutes
- 5 6 Minutes

16. If 5 boxes of soap weight 75 kilos and box when empty weight 3 kilo how much is the weight of soap?









17. Complete the words: D---nk--y? (Animal)

- 5, O,I
 - 🦠 o, e🖋
- ^ E, I 🗶

18. The combined length of two rivers a and b is 1000 kilometer if the river a is 200 km shorter than the river b find the individual length of each river?



19. A figure comprises of four digits first and second digit are same while third is zero and fourth is square of the first digits is 15 them what is the figure?



20. A shoes maker industry produces 1200 pairs of shoes in one month, having 40 workers if it receives an order of 1800 pairs in one month how many workers

should it want to employ more?

- No need for more workers
- 10 Workers
- Expel four workers X
- 20 Workers

21. Zahoor is 5 cm taller than Nasir, while Akram is 3 cm taller than Zahoor, if Nasim is 2 cm shorter than Nasir and having a height of 5 feet, what is the height of Akram?

- 5feet 10cm
- 5-1/2 feet ×
- 5feet -8cm
- 5feet 6cm

22. If 10 years are added to 3/5 of Abid he will be 4 years younger to the present age of his elder brother who will be 25 years What is the present-of Abid?

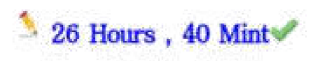
- 18,4 years
- 18,33 years
- 18,32 years
- 18,2 years

23. In a cricket_tennis ball tournament based on knock out system the winner of final match won six matches in whole tournament .How many teams took part in the tournament ?

- 48 Teams
- § 64 Teams

 ✓
- 32 Teams
- 5 60 Teams

24. One person can complete a piece of work in eight day while the other can complete the same work in four days (if both work 10 hours per day) How many hours are required to complete the same work if both person do the same combined?



- § 60 Hours
- 3 42 Hours ,15 Mint
- 50 Hours .30 Mint

25. Add the number which come in the middle of the series to the largest number and divide the total by the smallest number: 28 5 18 6 7_?

- **5** 6

- 18

26. If a train is runing 4 mints lates and losing 4 seconds per minute how many more minute will it take for the train to running half an hour late?

- 269 Mint Running Fast
- 369 Mint Running Fast

- 370 Mint Running Fast
 - 300 Mint Running Fast

27. If a boy is 24 year younger than his father and after two year the sum of their will be 40. How old is the father?



- 5 26 Years
- 24 Years

28. There are eight balls arranged in such a way that one is the center while other from a circle a round the first How many lines have to draw in order to join each ball with both adjacent balls and also with the central balls? no line can interest the other line also?

- 5 14
- <u> 1</u>6

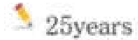


15

29. Khalid is now four times as old as this daughter, ten year ago, if the sum of their ages was sixty, find the present age of daughter?









30. If pencils sell at 4 for 60 paisas how much will 2 1/2 dozen cost?

- 3 4,48 Paisa
- 4.51 Paisa X
- 4.40 Paisa





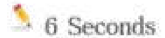
Forces

1. A watch lost one minute 18 seconds in 39 days, How many seconds did it lose per day?







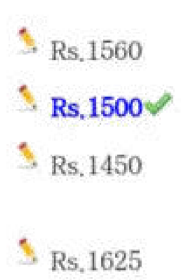


2. A man is going on his car at the of 40km/hr After thirty miles he rests for 10 minutes How long will it take for him to cover 150 km?



- 4 hours 25 mint
- 4 hours 35 mint
- 3 hours 55 mint

3. A man employed a peon on the conditions that he would get rs.3000 and a watch after a month but after ten days he dismissed him and giving him only the watch, Find the value of watch?



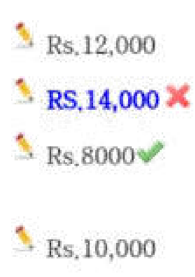
4. Find the cost of white washing a room 40 feet long 30 feet wide and 20 feet high at rate of 50 paisas per square foot?



5, If there are 27 teams in a tournament based on knock out system ,the winner of the tournament would win matches?



6. A man spends 15% of his money and after spending 60% of the remainder he has rs,4080. Find the money he had at the beginning?



7. Two trains are moving in opposite directions at a speed of 50 and 70 km/hr Their lengths are 150m and

speed of 50 and 70 km/hr Their lengths are 150m and 100m, the time required for their crossing each other is ?

- 7.5 Seconds
 6 Seconds
 6,5 Seconds
 5 Seconds
- 8. Book shop sells its books it its customers on 40% discount if one third books are sold on 33% discount and the total cash received is rs.6222 then what was the original price of all books.?
 - S Rs, 120,00

 - Rs, 9,000 X
 - Rs,8,000

9. The cost price of 25 articles is equal to the selling

9. The cost price of 25 articles is equal to the selling price of 20 articles Find the price percent?



10. If the price of silk is reduced by 20% its consumption increased by 30% by what percent revenue increases or decreases?



11. An arithmetic figure is comprising of two fonts, if we add both and square the digits and add 9 to it, the final figure is the same if we interchange the position of original figure What is the final figure? i.c Refix the final figure?

- **** 81
- § 63 ×
- § 90
- **5** 72

12. Is it possible and if then what is the number?

- <u>ه</u> 🏂
- § 2
 √
- **3** 4 ×

13. Mr, Aslam is a chief accountant in a textile mills he spends one third of his salary on personal affairs, then gives half of remaining amount for the household

1.65 11 1. 1. 1. 1. 1. 1. 1777.05

purpose and finally he invested 75% of final remaining amount for emergency if he has 1000 in head now, what is his total salary?

- 16,000
- 10,000
- 12,000 √
- \$ 14,000

14. What is the product of following multiplications 16%* 9% ?

- 0.0144%
- 5 0,144%
- 1.44%
- 14.4%

15. What sum of money invested at 12% simple interest will secure the same income as rs .25,000 can secure at 18% ?(simple interest):

18% ?(simple interest):

- \$ 39,000
- \$ 36,000
- 5 37,000 ✓
- \$ 40,500

16. There are three departments A, B and C
department B produces two units from one unit of "A"
while C produces two units from one of "B" A &B
department sold half of their product to next
department and half to outsiders then what is the total
production of A department?

- 3 12,000 Units
- 14,000 Units
- 24,000 Units
- 5 18,000 Units

17. The costs of a pair of pants and shoes total Rs. 175/- if the shoes cost Rs.25/- more than the pants, what is the cost of pants?



18. There is an arithmetic word consisting of two fonts if we add both fonts and then square them the figure thus obtained is the same when we interchange the position of both fonts of original word What is the original word?



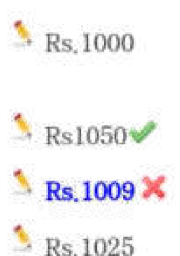
19. A man walks a certain distance and rides back in three hours 45 mint. He could ride both ways in 2-1/2 hours, How long would he take to walk both ways?



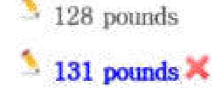
20. The average age of a group of 10 students is 15 years When 5 more boys joined the group the average age rose by 1 years The average age in years for a new students is ?

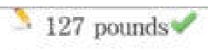


21. In first wage plan, one worker gets, 1000 rupees for a month doing 20 hours only, the management offered another plan to all its workers that normal rate of rupees 50 is to be given on 15 hours and then 20% extra commission is to be given on every extra hour of work done, if the same worker does the same work done if the same worker does the same work in 20 hours, what will he earn in the second wage plan?



22. Saleem has three children the sum of weight of the two smallest children is 71 ponds, the sum of the two largest children is 96 pounds, and the sum of the weight of the smallest and the eldest is 87 pounds, What is the sum of the weight of all three children?





125 pounds

23. There are 29 teams in a cricket tournament, the main condition of contest is "knock_out" How many match will take place in the whole tournament?

- 31 Matches
- 3 27 Matches
- 28 Matches
- 34 Matches

24. A man went to market with 24 tape-recorders and rs,4000 in his pocket he sold 24 tape-recorders and bought 4 televisions at rs,14,000 each ,he then hand rs,8,000 ,what sum did he get each tape-recorder?

- 3 2100
- § 2500

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- ³ 2300 **×**



25. The circumference of the fore-wheel and hind-wheel of a carriage are 10 feet and 12 feet respecitively After how much distance will the former make 100 revolutions more than the latter?

- 1500 Yards
- 5 2000 Yards ✓
- 1000 Yards
- 1200 Yards

26. A man bought 200 books ,he sold 80 of them at a profit 15% and the remaining at a profit of 50% he realized rs,27200 in total ,what was his cost of books?

- \$24,000
- ³ 22,000 ×
- 20,000
- \$ 18,000

27. A man spend 2500 per month for four months and runs into debts, he then reduces his expenses 1750 per month and just clears of his debts after eight months Find his income per month?



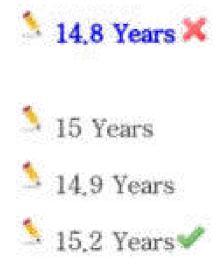
28. What profit percent is made by selling an article at a certain price if by selling it at half of that price there would be a loss of 15%?



29. A sells an to article to 'b' at a profit of 20% 'b' sells the same to 'c' at the profit of 10% if C pays rs,6600 What did it cost to A?



30. The average age of a class of 50 students is 14.4 years ten of them leave there by diminishing the average of 14.2 years Find the average of those who leave?

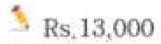


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1. A loan of rs, 15,000 is made at a simple interest rate of 12% the amount that borrower owes at the end of the ten month is ?





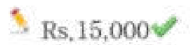
- Rs. 1500
- Rs, 16, 800

2. A man invested money in 15% bonds at rs,105 per bond after paying 10% withholding tax his income was rs,13,500, what sum was invested by him?

- \$125,000
- § 105,000

 ✓
- \$ 110,000
- \$ 100,000

3. By selling a t.v set for rs.12,000 a dealer would loose 4% For what amount should he sell it to gain 20%?



- \$ Rs.15,500
- Rs.14,000 X
- ⁵ Rs.14,500

4. A man's net income after paying income tax a rate of 10 percent is rs.108,00. What will be his net income when tax is 15% on the original?

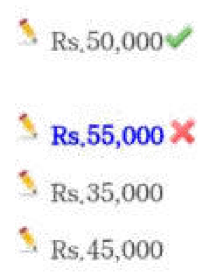
- 5 Rs, 98,000
- ⁵ Rs,95,000 ×
- ⁵ Rs.102,000♥
- S. 8s, 90,000

5. The average of 12-test scores is 55, when the two

highest and two lowest scorers are dropped the average of the remaining score has dropped the average of the remaining score is 50, the average of the score dropped is?



6. A firm borrowed a certain sum at 165 simple interest in four years the interest paid by it amounted to rs.18,000 less than the sum borrowed What was the sum borrowed?



7. In an examination a candidate must get 33% marks to pass A candidate who gets 220 marks fail by 11 marks what was the maximum marks in the examination?



8. A rectangle is three times as long as wide the parameter (sum of all sides) is 160cm Find its area?



9. A train starts full of passengers at the first station it

drops one fifth of them and take in 50 more at the next station it drops one third of the new total and taken in 50 more on reaching the third station there were found to be 350 left find the starting number of passengers?



10. An artical when sold at a profit of 7.5% yields rs,150 more, when it is sold at a loss of 12.5% Find the cost price of the artical?

- Rs,650
 Rs,800
 Rs,600
 Rs,750
- 11 There were 12 girls sitting in a merry go round one

11. There were 12 girls sitting in a merry go round one of them got down and was replaced by her mother thus the average weight increase by 1-1/2 kg if the weight oof the girls who got down was 45kg then find the weight of the mother?









12. Find the larger side of a rectangular whose area is 24 and whose parameter (sum of all four sides) is 22.?



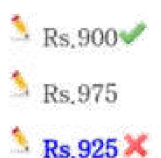


9.5

§ 8 🖋

13. The face value of a 12% share is rs.100 a person

13. The face value of a 12% share is rs.100 a person invests rs.7875 in it at rs.105 per share Find his income in this bargain?



Rs, 875

14. A father's age is three time the sum of the ages of his two children 20 years hence his age will be equal to the sum of their ages Find the father's present?



15, The speculator sells goods at a profit of 40% but his customers fail and only 75% of the amount due How his customers fail and only 75% of the amount due How much percent does the speculator gain or lose by his venture?

- A 2% lose
- 5% gain
- no lose no gain
- 5% lose

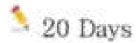
16. A sum of money lent at simole interest amount to rs.16,500 in 3 years and to rs. 19,500 is 5 years Find the sum lent?

- Ns. 12,500
- Rs.12,000
- Rs, 14,000
- S Rs.11.500

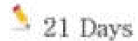
17. If rs.6000 maintains a family of 5 persons for thirty day's for how long will rs.7200 maintain a family

--- ---- municipal of a horocito for

thirty day's for how long will rs,7200 maintain a family of 10 persons?

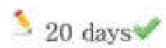




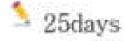




18, If rs,4500 can maintain a family of 5 persons for 30 days for how long will rs,6000 maintain family of 10 person or members?

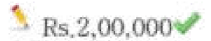






🍮 27days

19. A bankrupt can pay 56% of the amount due if his assets were rs.160,000 more he could pay 64% find his



20. The seventh part of a certain number exceeds its ninth part by four find the number?



21. A man donated 5% of his income to a charitable organization and deposited 20% of the remainder un the bank if he now has 1919 left what is his income?





As, 2615

22. A computer is marked up 50% and then marked down by 30% if the final price is rs.33600,the cost price is ?





- Rs, 42,000
- Ns,32,000

 ↑

23, 'A' & 'B' together can mow a field in 5 days if A ALONE CAN DO IT IN 15 DAYS then in how many days will B alone be able to mow the same field?

- 9 days
- 10 days X
- 12 days

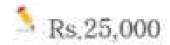
24. Five years ago father's ago was seven times his son's ago, ten years hence their ago will be in the ratio of 5:2 Find their percentage?

- § 42*12
- § 40*10
- 3 43*13 ×
- 41*11

25. A businessman allows 25% discount on his advertised price and makes a profit of 20% what is the advertised price of the machine of which his cost is rs, 15,000 ?

- Ns,24,000

 №
- Rs.26,000 X
- \$ Rs.30,000
- \$ Rs 25 000.



26. 15 Man should build a wall in 12 days ,How many of them were removed if it took them 20 days to finish it?





27. A photocopier machine is marked up 50% and then later on marked down 30% if the final price is rs.3360 then what was the cost price of photocopier?



28. A man planted corn and oats the ratio of the number of acres of corns to the number of acres of oats is 3 to 5 he planted 225 acres of oats how many acres of cores of corn did he plant?



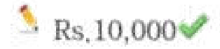
29. A man distributes his property worth rs.80,000 among his wife four sons and two daughters his wife received one fourth of the property the rest is distributed in a way that every son gets double of what one daughter receives Fine the shares of both the daughter's?

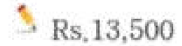


3 14,000

30. A person bought 2 cows at the same price he sold one of them at profit of 10% and for the other he received rs.500 more than he received for the first by his bargain he got 12.5% on the whole. What did each cow cost to him?







⁵ Rs,7500



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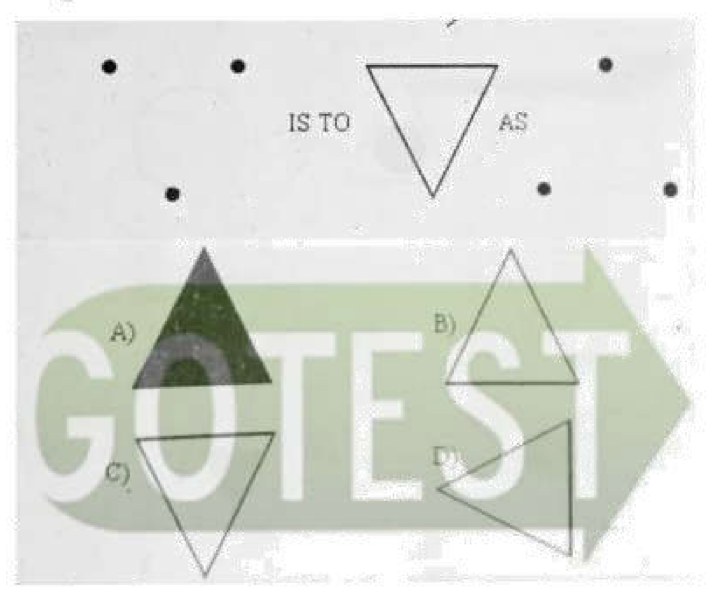
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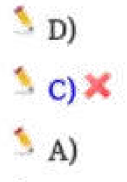
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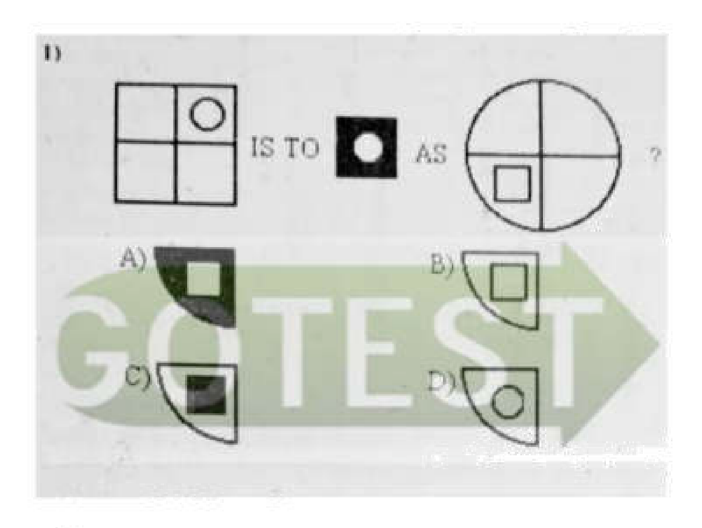


Mon Verbal Intelligence Test 1 ○ ☆





2. Choose the Right Option for This Non Verbal Test Image?









B)

3. Choose the Right Option for This Non Verbal Test



Mon Verbal Intelligence Test 1 ○ ☆





Image?











4. Choose the Right Option for This Non Verbal Test Image?

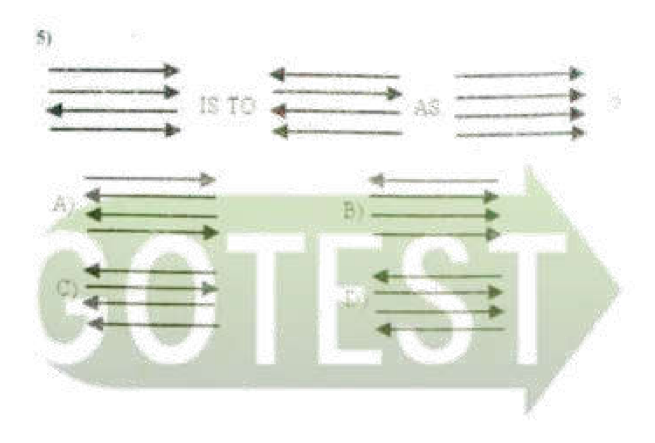


Mon Verbal Intelligence Test 1 ○ ☆





4. Choose the Right Option for This Non Verbal Test Image?





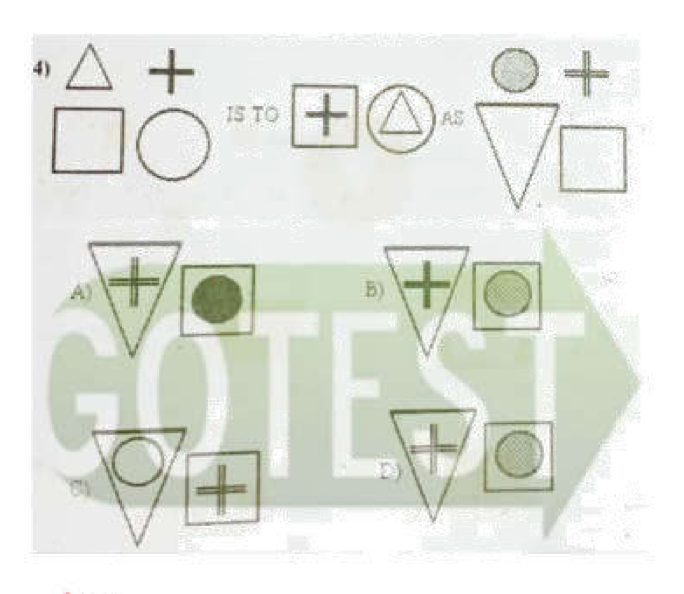




A)

5. Choose the Right Option for This Non Verbal Test Image?

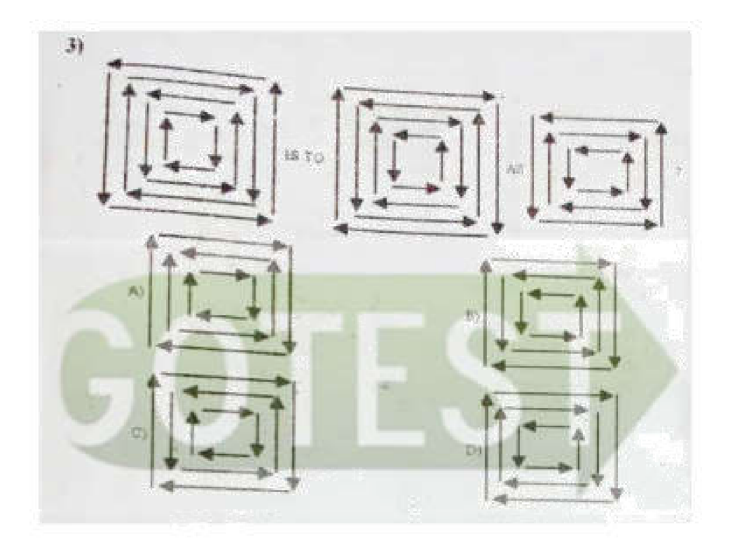
5. Choose the Right Option for This Non Verbal Test Image?

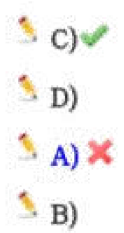


- S B)
- 🦠 A)
- D)
- ^ c)

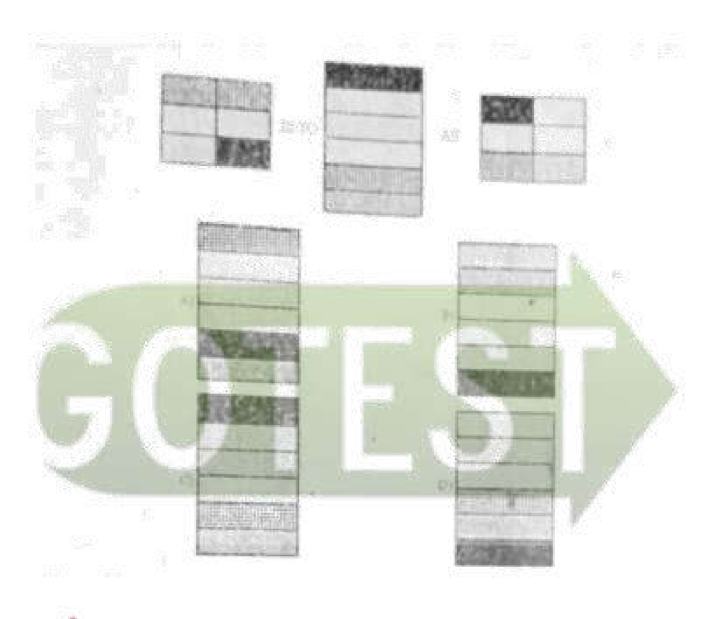
6. Choose the Right Option for This Non Verbal Test

Image?





7. Choose the Right Option for This Non Verbal Test Image?



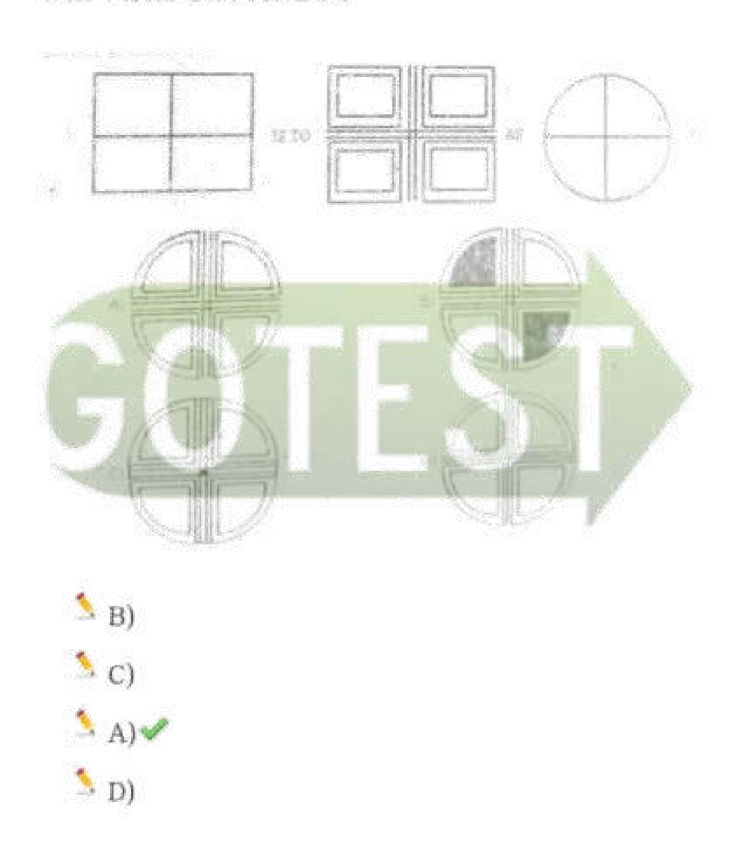




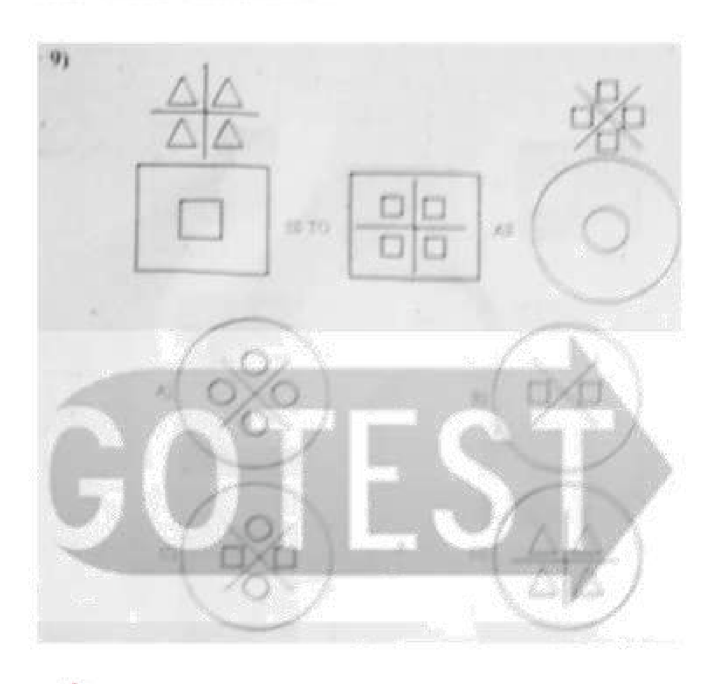




Rate Test Below and Also Share Your Comments and Ideas about Test or Suggestion Below in Comments Section,



Question was not answered





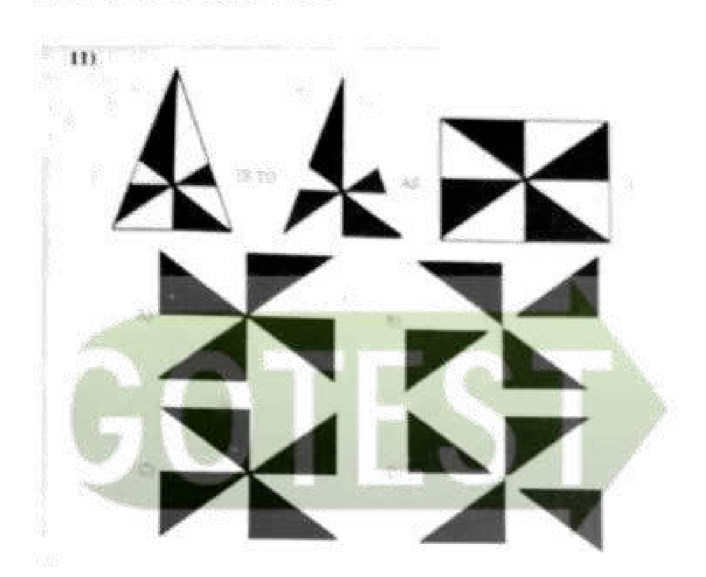






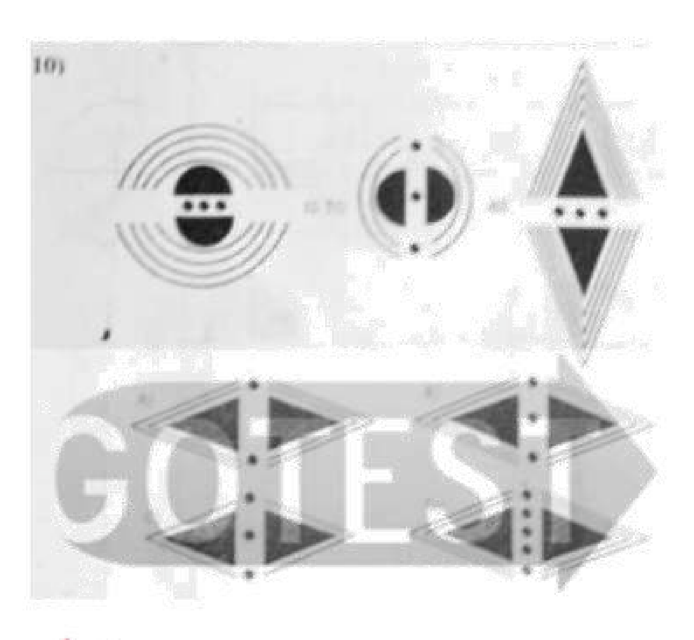


Question was not answered

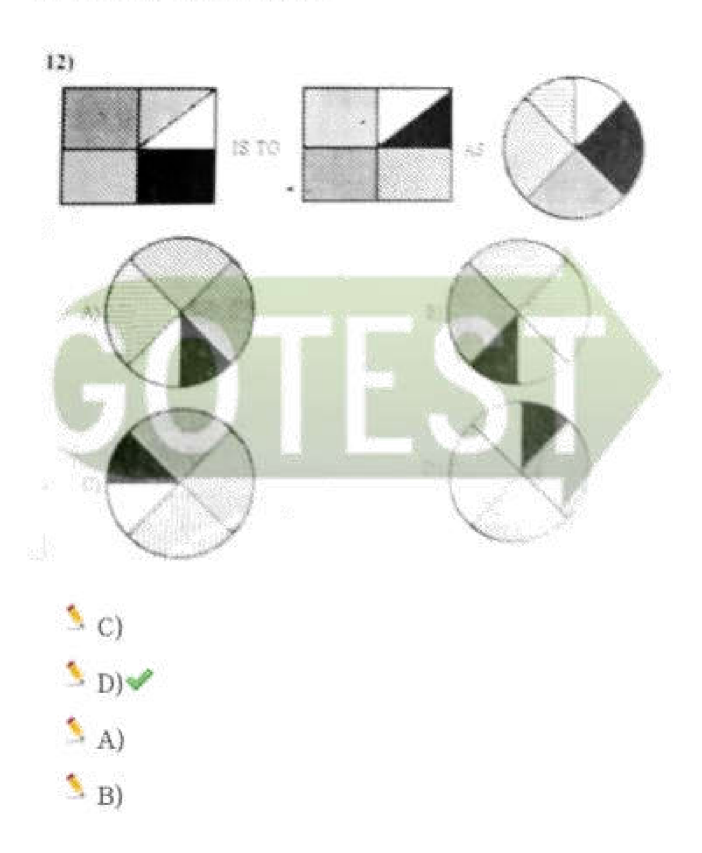




Question was not answered



- ^ C)
- 🦠 A)
- S B)
- 5 D)



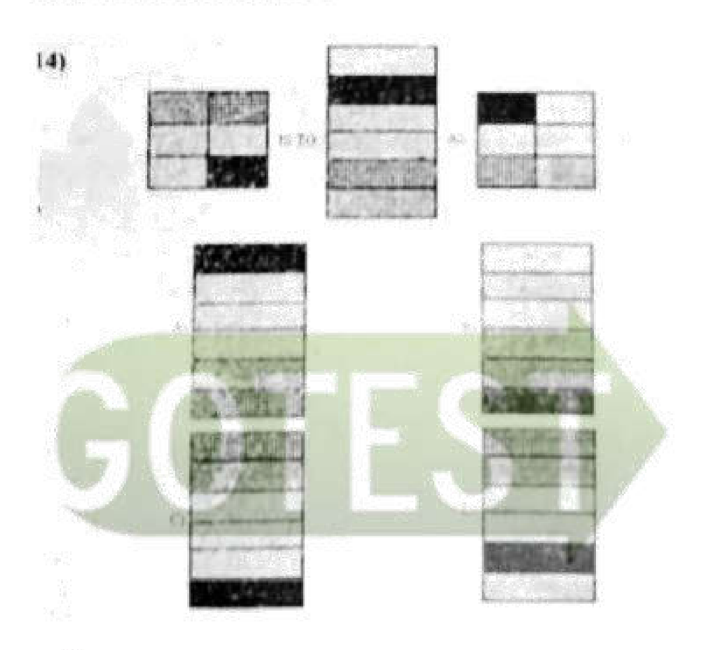
Question was not answered



Non Verbal Intelligence Test 2 | C |







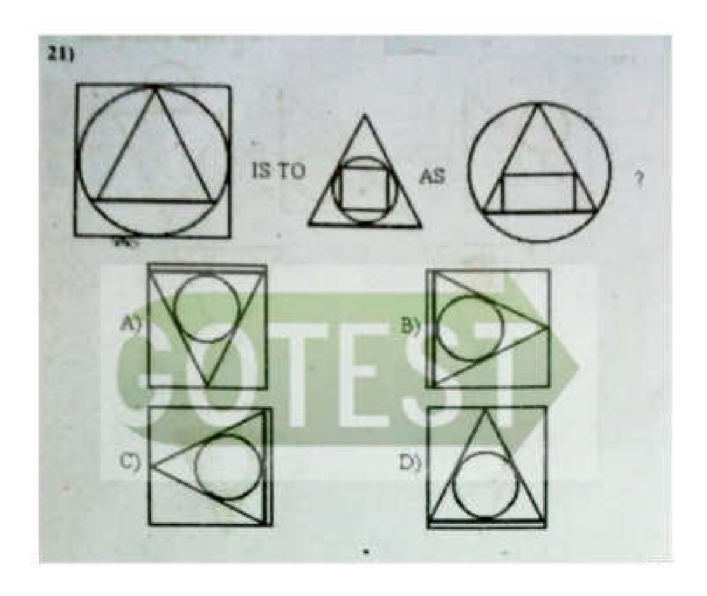






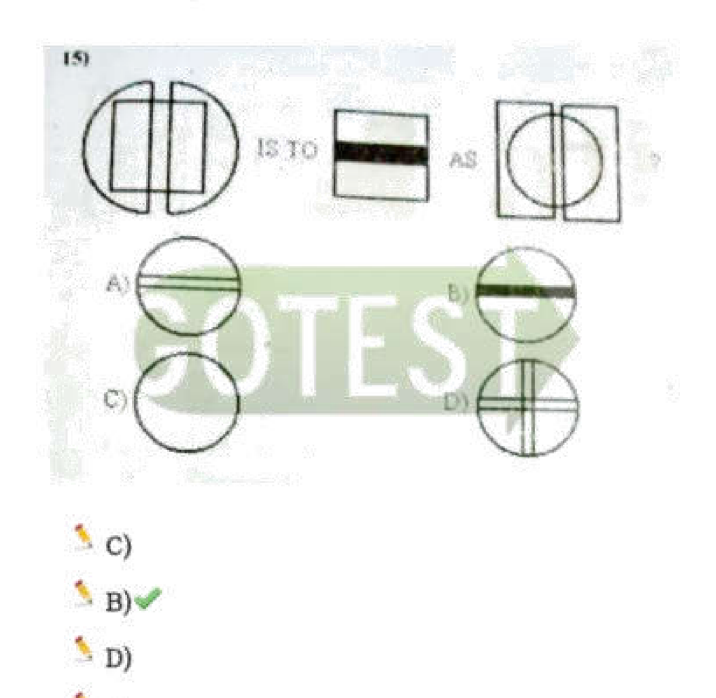


Forces

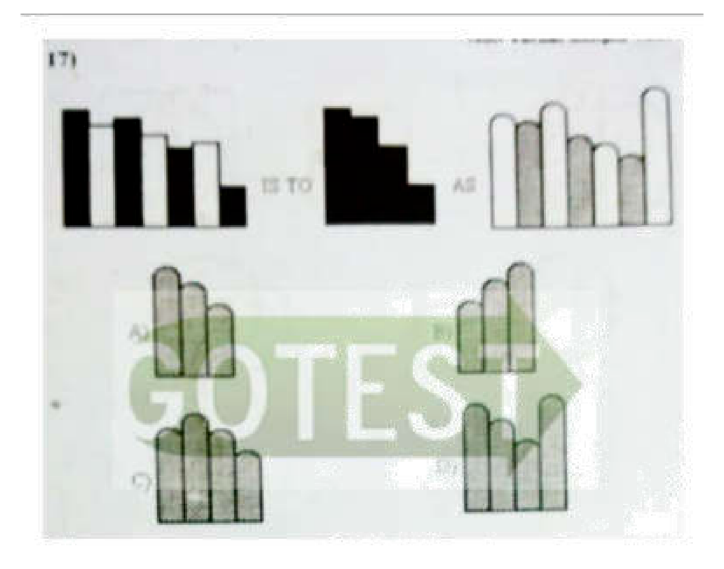






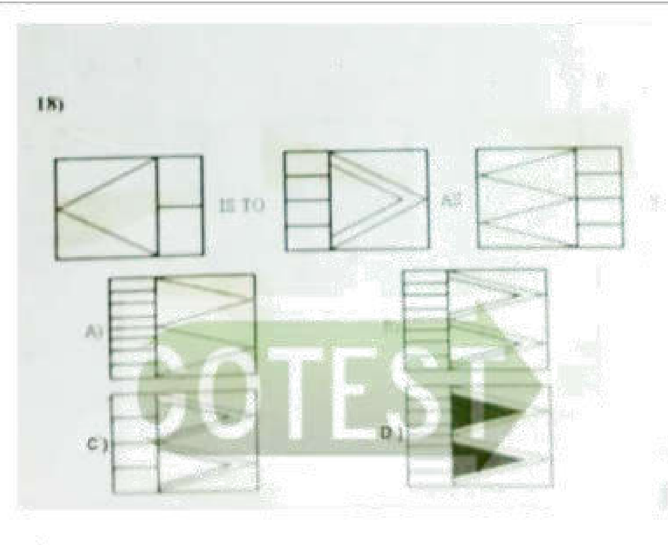


Question was not answered



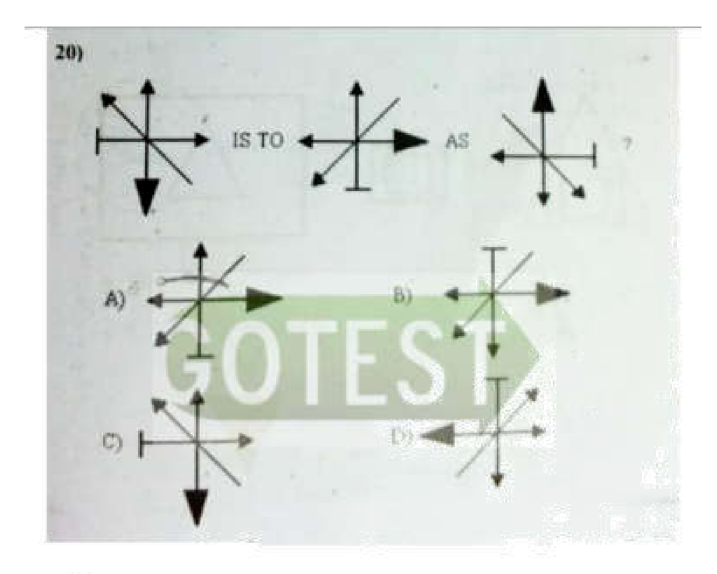
- ⁵ A)✓
- 🦠 D)
- B)
- C)

Question was not answered



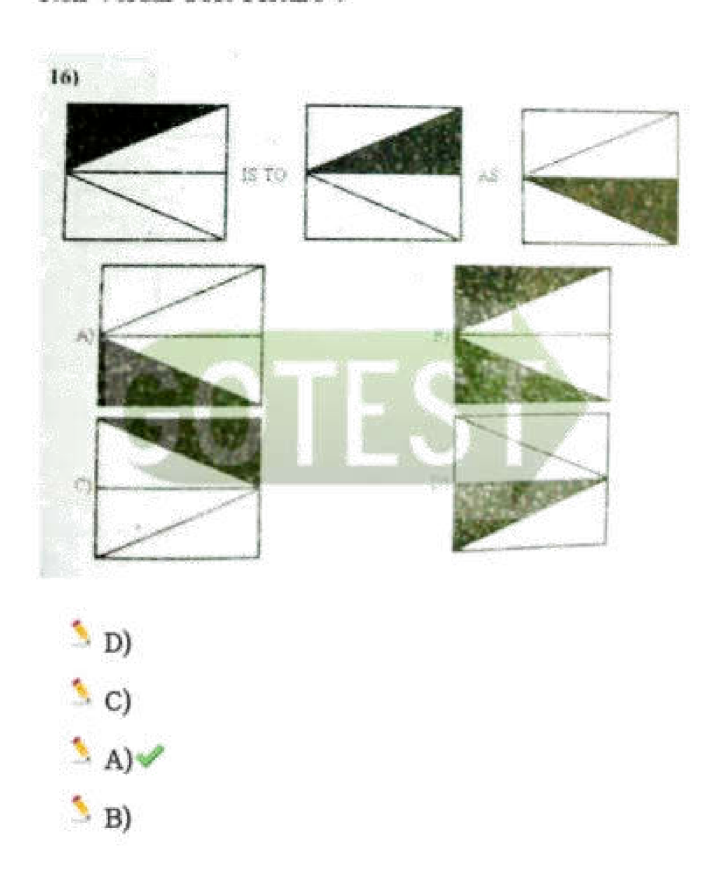
- S B)
- ^ A)
- 5 C)
- 🦠 D)

Question was not answered

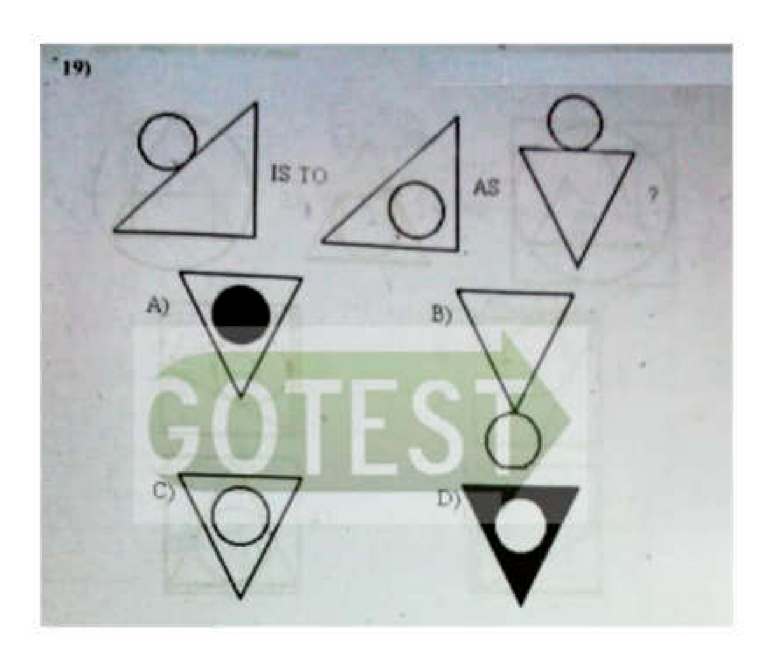


- 5 A)
- B)
- C
- § D)₩

Question was not answered



Question was not answered



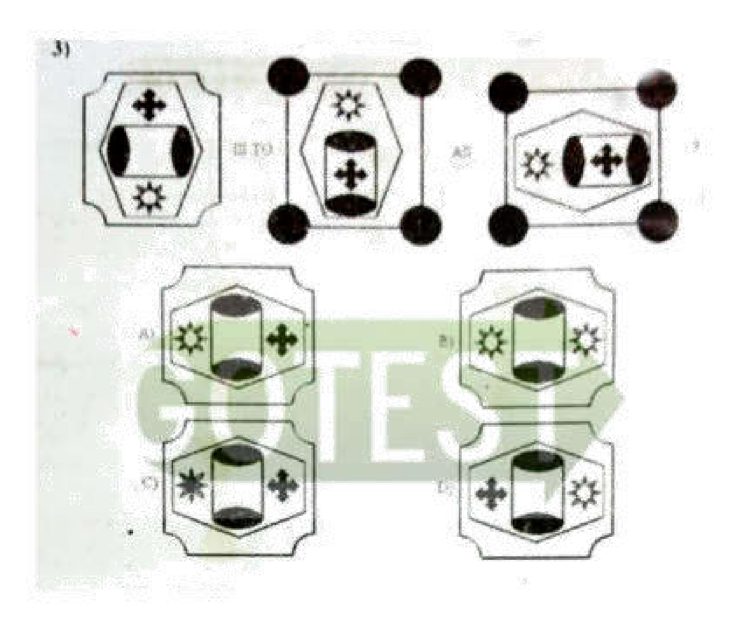








Forces

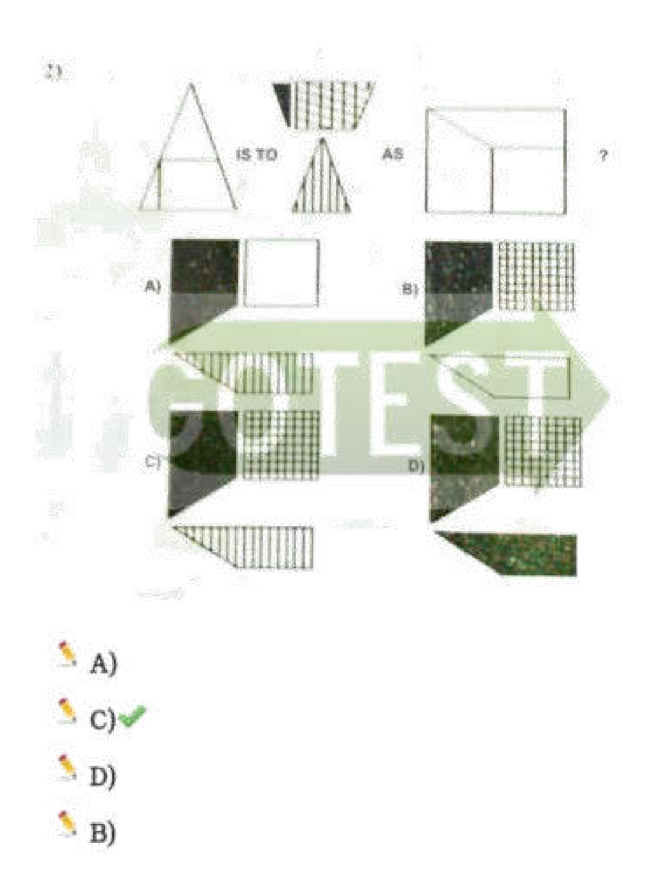






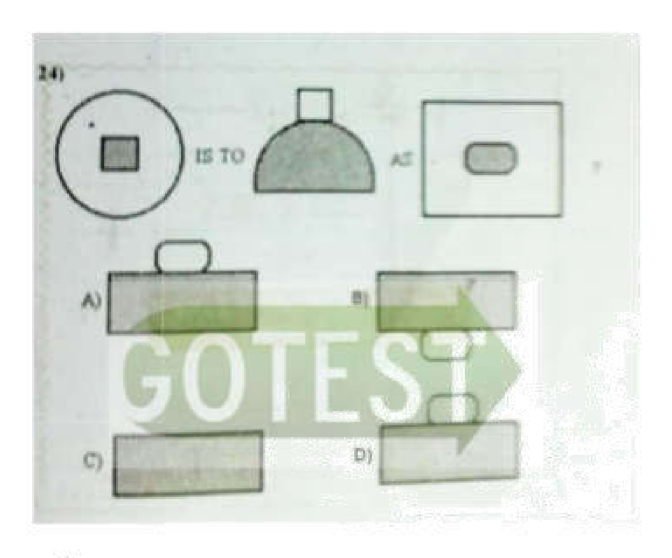






Question was not answered





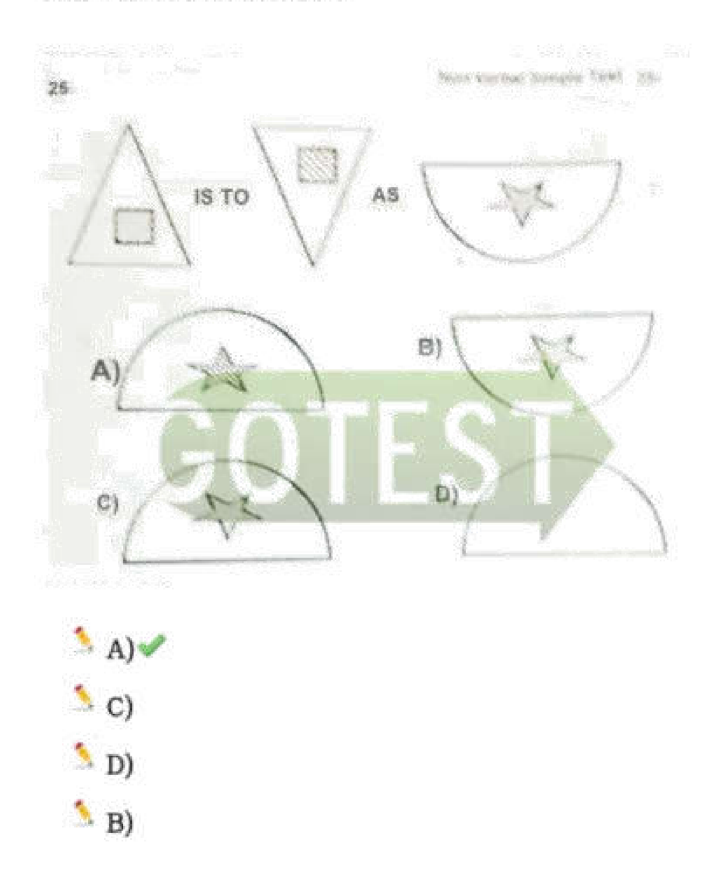






5 C)

Question was not answered



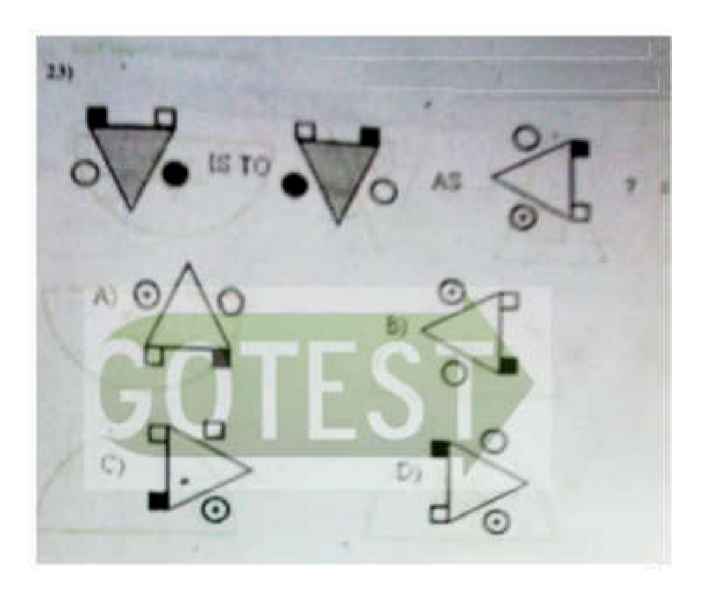
Question was not answered



Mon Verbal Intelligence Test 4 ○ ☆













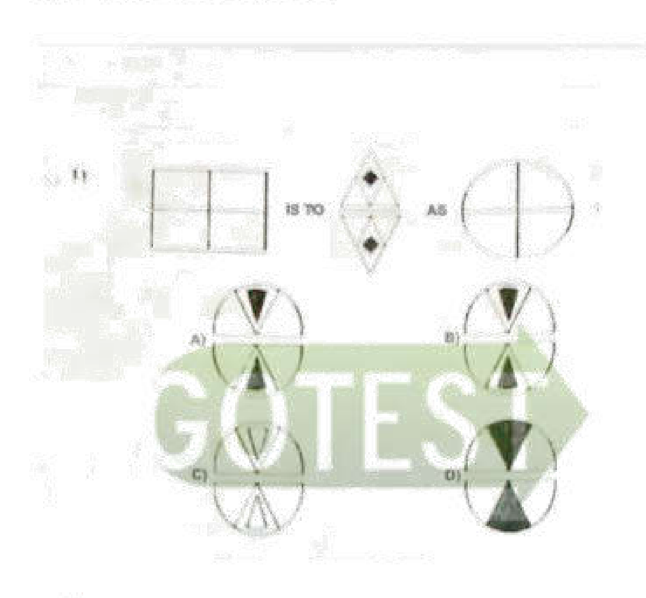












- 🧎 D)

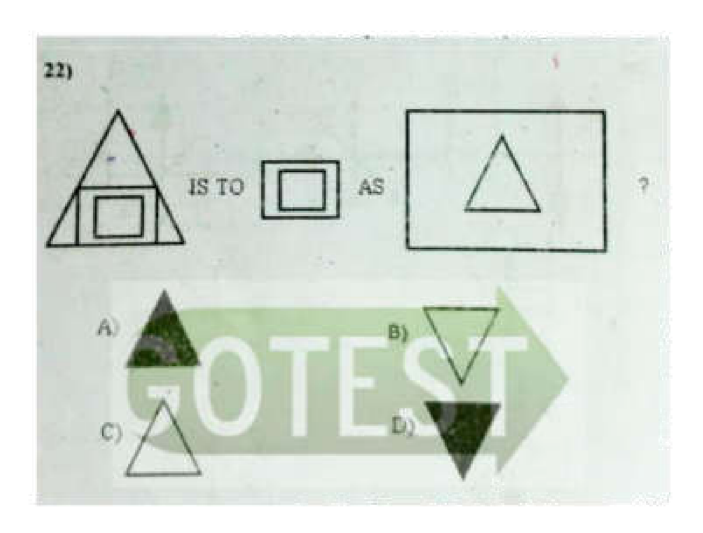


Mon Verbal Intelligence Test 4 ○ ☆





7. Please Choose Right and Best Answer Option for this Non Verbal Test Picture?



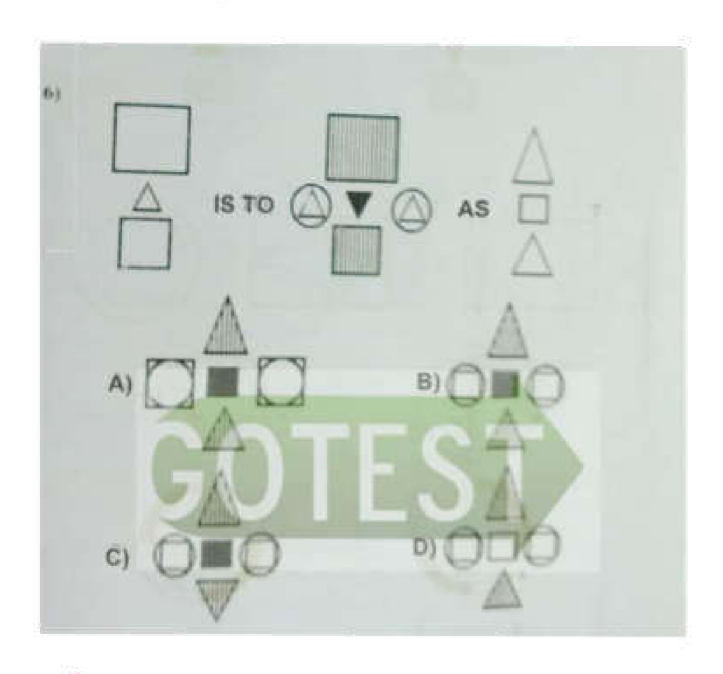




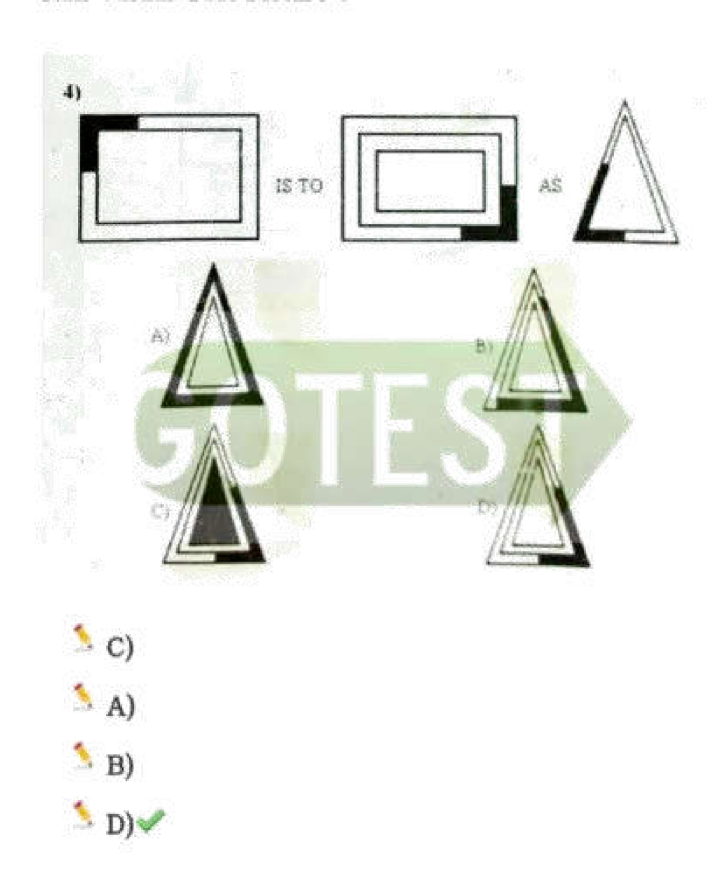


B)

Question was not answered

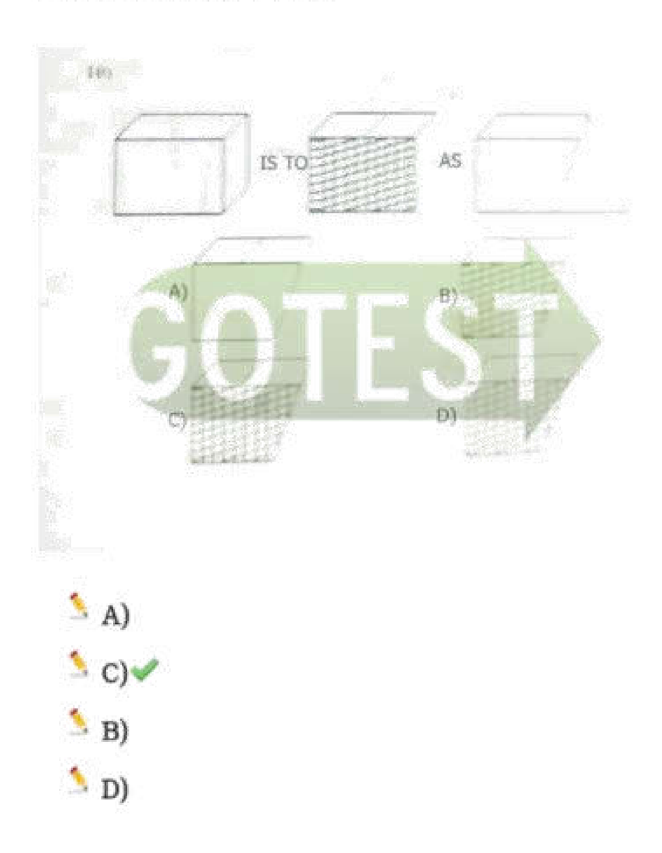






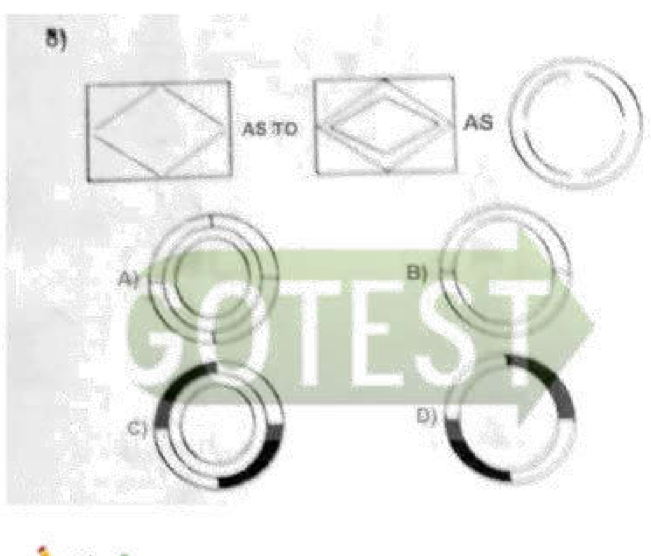
Question was not answered

3. Please Choose Right and Best Answer Option for this Non Verbal Test Picture?



Question was not answered

4. Please Choose Right and Best Answer Option for this Non Verbal Test Picture ?



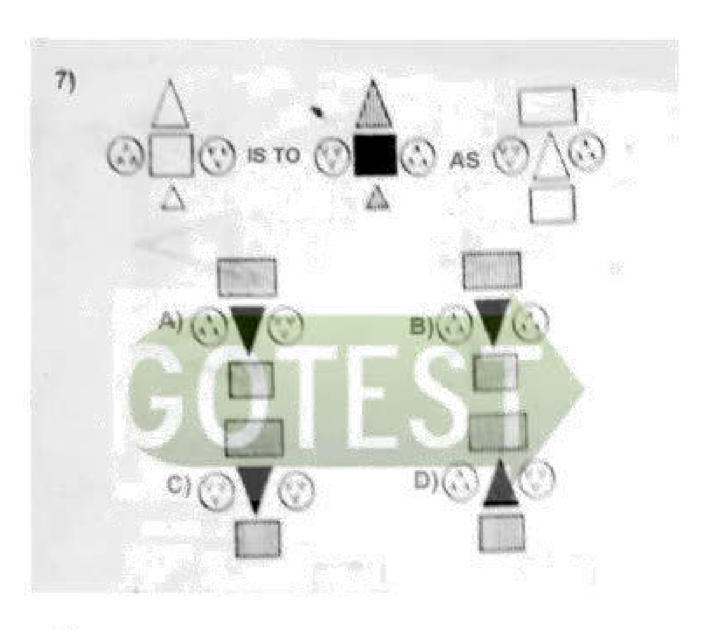






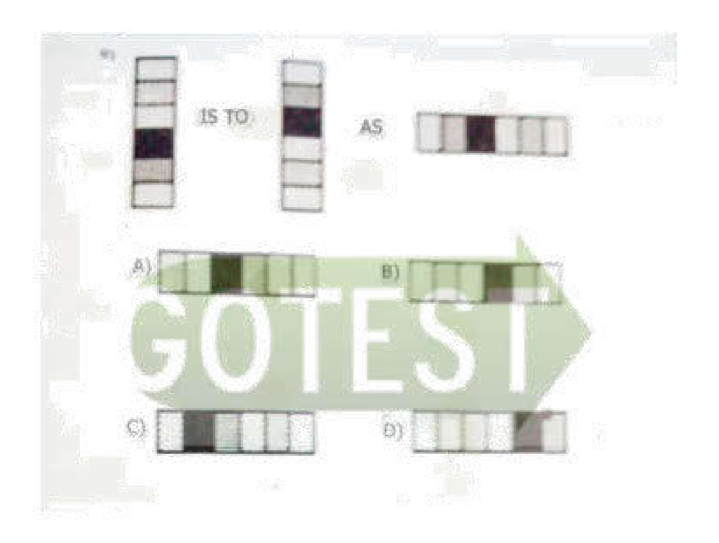
🦠 D)

5. Please Choose Right and Best Answer Option for this Non Verbal Test Picture ?



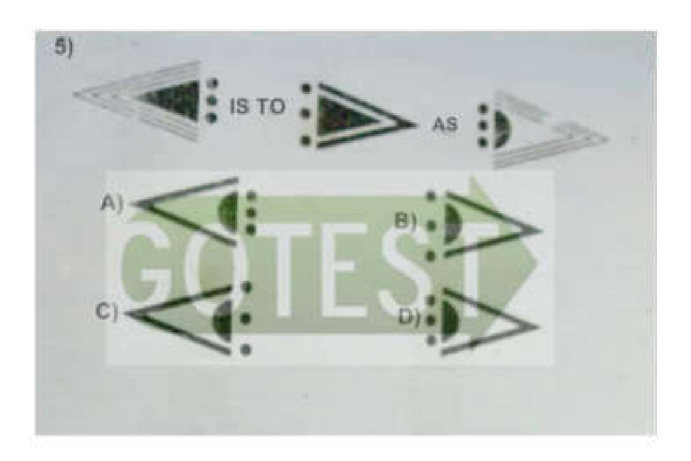
- 5 D)
- ^ A)•
- B)
- \$ c)

6. Please Choose Right and Best Answer Option for this Non Verbal Test Picture?



- A)
- 3 C
- 5 B)
- 5 D

7. Please Choose Right and Best Answer Option for this Non Verbal Test Picture ?



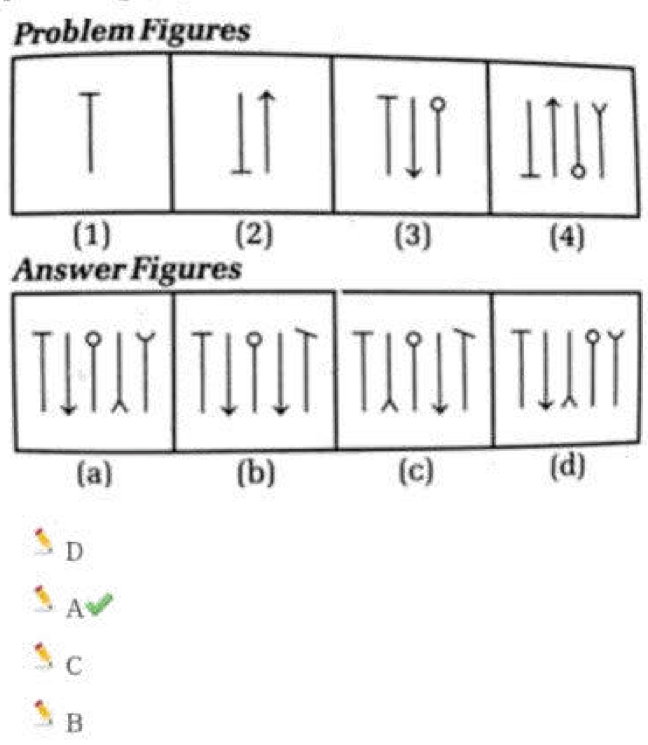
- 5 C)
- B)
- D)
- A)

Question was not answered

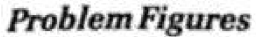
Rate Test Below and Also Share Your Comments and Ideas about Test or Suggestion Below in Comments

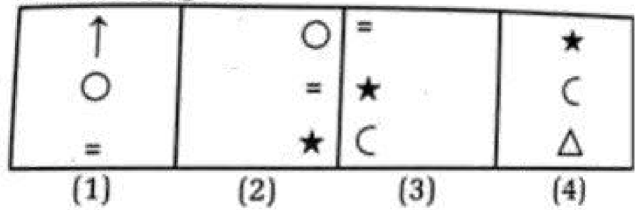
Non Verbal

 Select a figure from amongst the answer figures which will continue the same series as given in the problem figures.

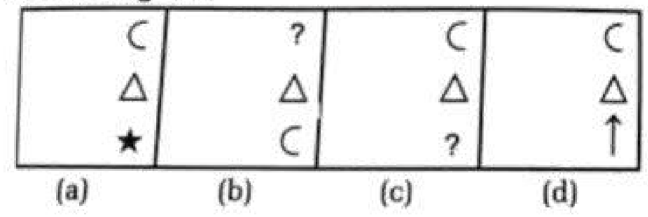


Select a figure from amongst the answer figures which will continue the same series as given in the problem figures.





Answer Figures



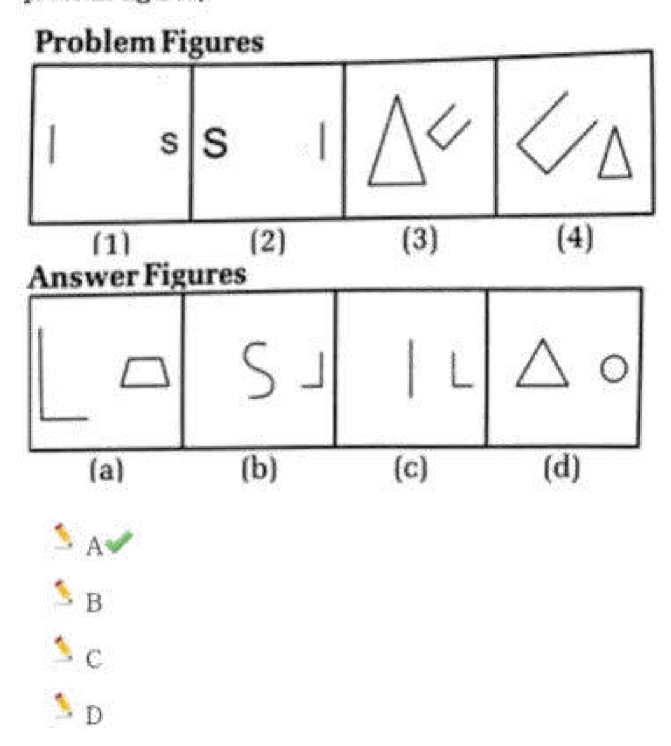








Select a figure from amongst the answer figures which will continue the same series as given in the problem figures.



Question was not answered

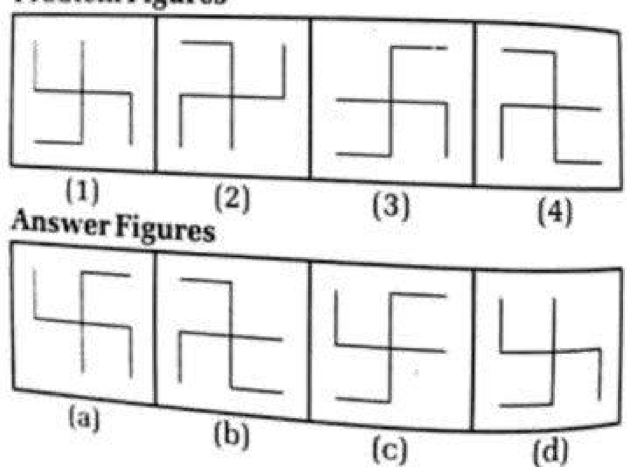
Answer Explanation:

Solution:

4. Select a figure from amongst the answer figures which will continue the same series as given in the

problem figures.

Problem Figures



🦠 c

) B

^ A

🦠 D

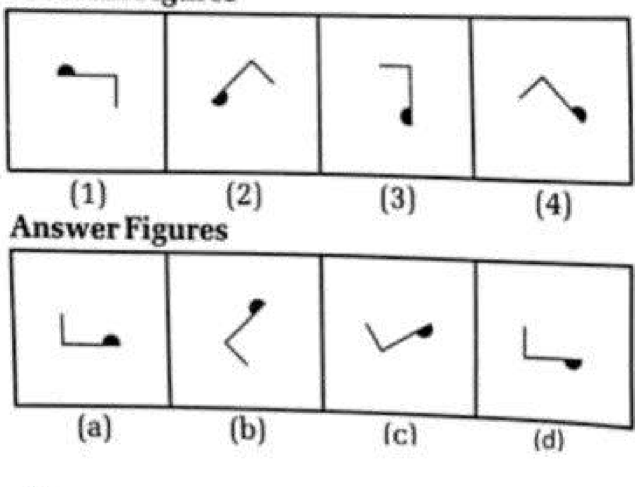
Question was not answered

Answer Explanation:

Solution:

Select a figure from amongst the answer figures which will continue the same series as given in the problem figures.













Question was not answered

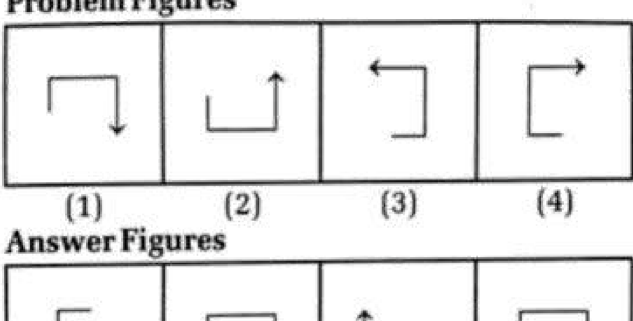
Answer Explanation:

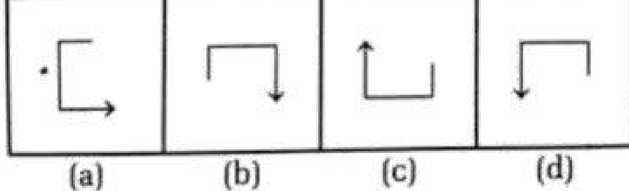




1. Select a figure from amongst the answer figures which will continue the same series as given in the problem figures.

Problem Figures







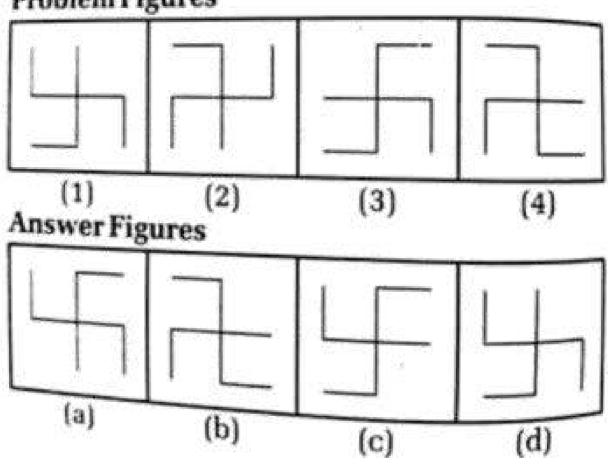






 Select a figure from amongst the answer figures which will continue the same series as given in the problem figures,

Problem Figures











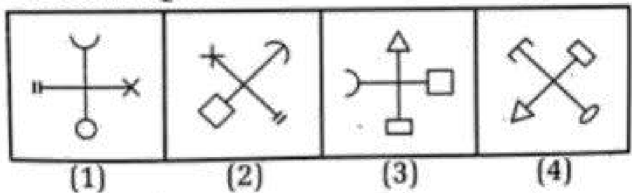
Question was not answered

Answer Explanation:

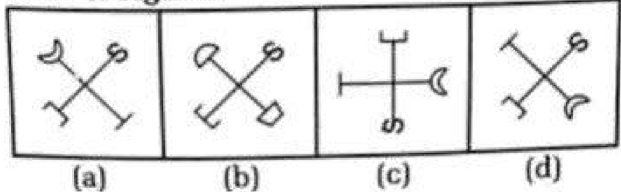
Solution:

Select a figure from amongst the answer figures which will continue the same series as given in the problem figures.

Problem Figures



Answer Figures











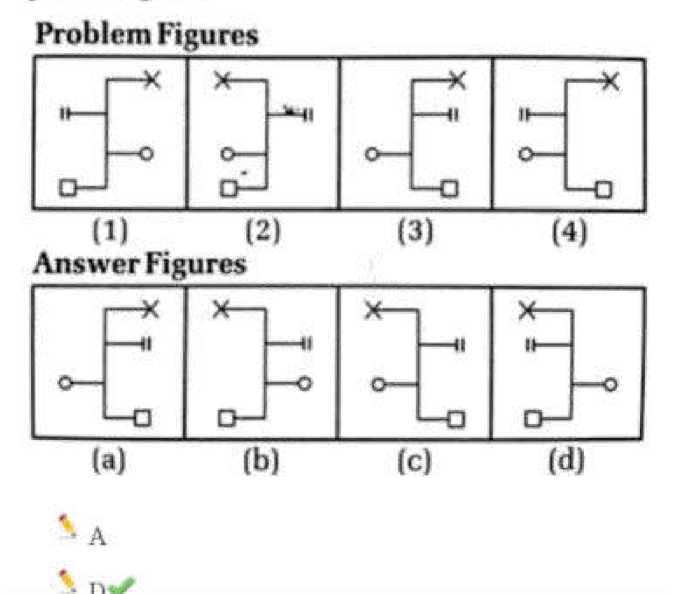
Question was not answered

Answer Explanation:

Solution:

Solution:

Figure (1) is rotated by 45° in clockwise direction to get figure (2). The elements at the North-West-South-East diagonal are interchanged and the elements at the other diagonal are replaced by new ones, figure (3) is rotated by 45° in clockwise direction to get figure (4).





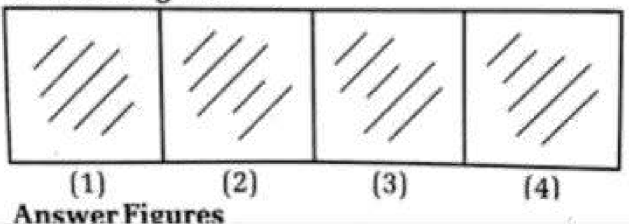
Answer Explanation:

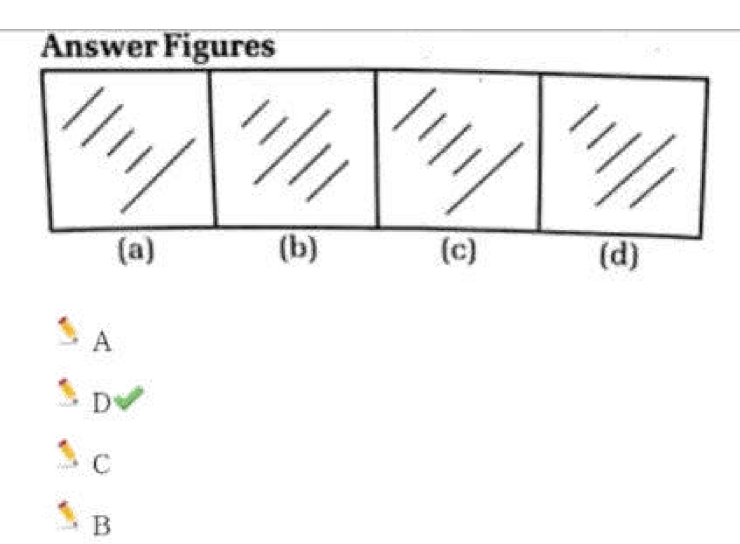
Solution:

In the first step, all except the first symbol (from the button) reserve their direction. In the second step, all except second and third symbols reserves their directions. In the third step, the symbols other than first, second and fourth reserve their direction and in the fourth step, all except the third symbol reserve their directions. So, in the next step, the fourth and the first symbos should reserve their directions.

 Select a figure from amongst the answer figures which will continue the same series as given in the problem figures,

Problem Figures



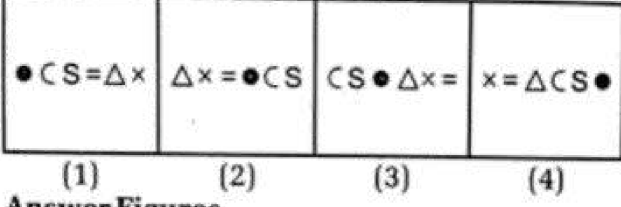


Answer Explanation:

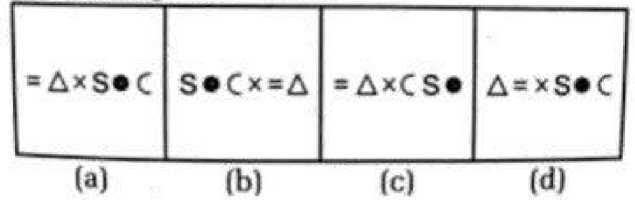
Solution:

The smallest line at the bottom interchanges positions with other lines sequentially and after reaching the top, it again comes back to its initial position.





Answer Figures



- § c
- 5 A
- 5 B**√**
- 5 D

Question was not answered

Answer Explanation:

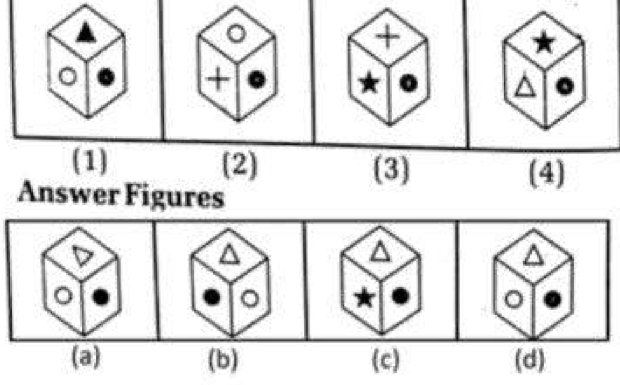
Solution:

In each step, the two right most symbols become the left most and the third sign from the right becomes the third sign from the left.

Non Verbal

 Select a figure from amongst the answer figures which will continue the same series as given in the problem figures.

Problem Figures







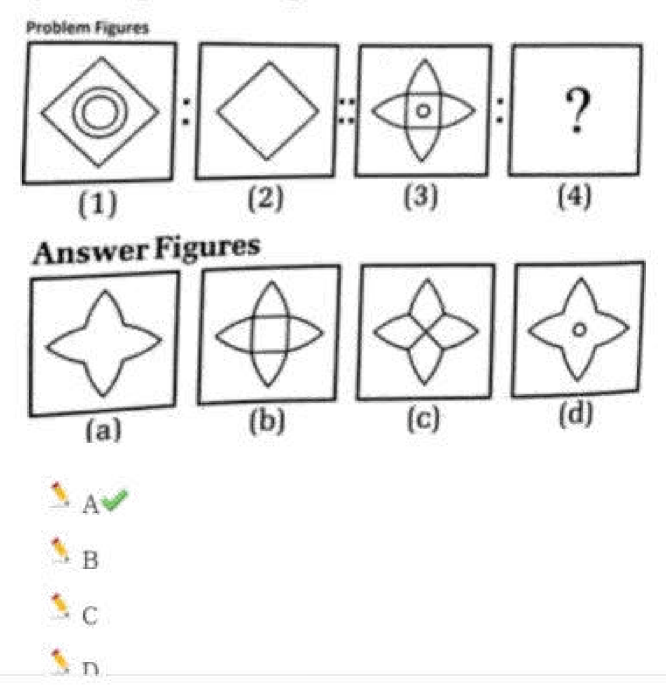




Solution:

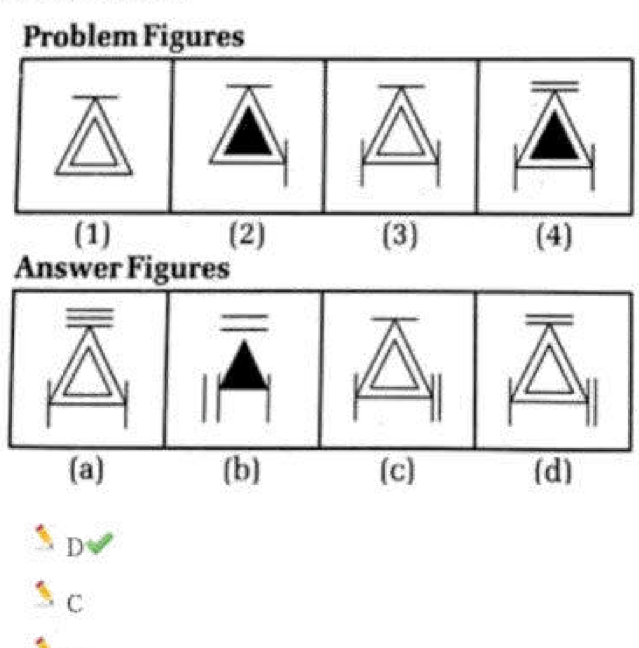
In each step, the symbol on the left face goes to the top and a new one appears on the left face,

There is definite relationship between figure 1 and 2,
 Establish a similar relationship between figures 3 and 4
 by choosing a suitable figure from the answer set.



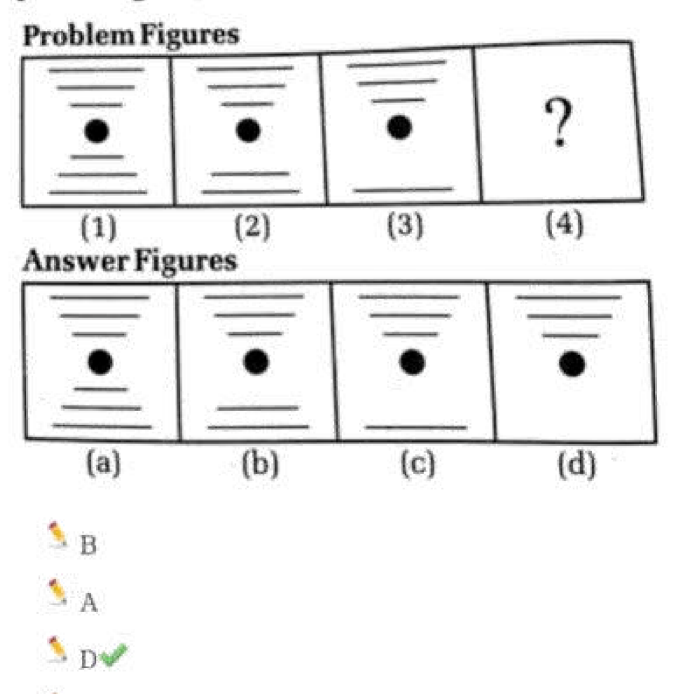
Solution:

In the first pair, both the inner circles of figure (1) are removed and thus figure (2) has been formed,



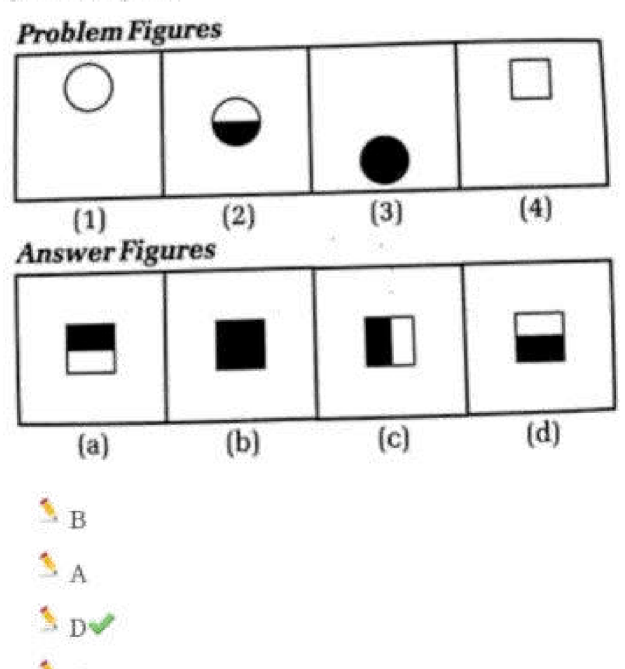
Solution:

Inner triangle gets shaded alternately. Also, one line is increased to the vertices of triangle.



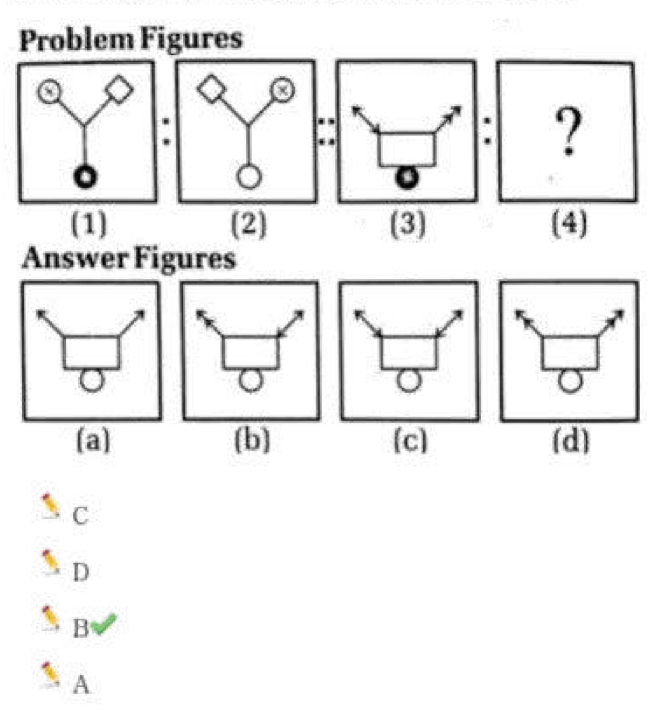
Solution:

In each step, one horizontal line segment disappears from the lower half side.



Non Verbal

There is definite relationship between figure 1 and 2.
 Establish a similar relationship between figures 3 and 4
 by choosing a suitable figure from the answer set.



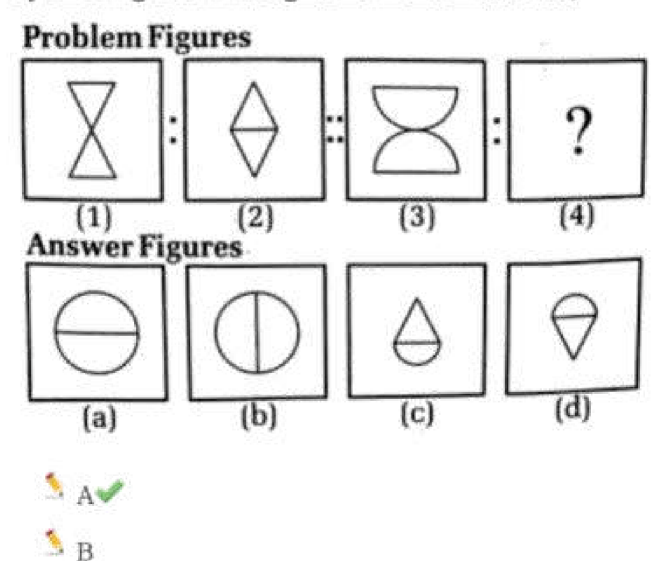
Question was not answered

Answer Explanation:

Solution:

In the first pair, the first figure gets laterally inverted and the shaded circle becomes unshaded. In the same way, in the second figure, the first figure will get laterally inverted and the shaded circle will become unshaded.

There is definite relationship between figure 1 and 2.
 Establish a similar relationship between figures 3 and 4
 by choosing a suitable figure from the answer set,



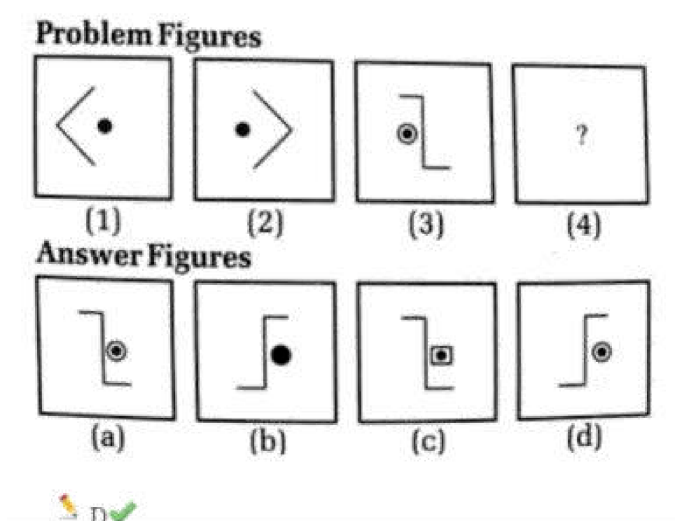


Answer Explanation:

Solution:

In the first pair, both figures are divided into two equals parts and both are inverted and joined to make the second figure.

3. There is definite relationship between figure 1 and 2. Establish a similar relationship between figures 3 and 4 by choosing a suitable figure from the answer set.



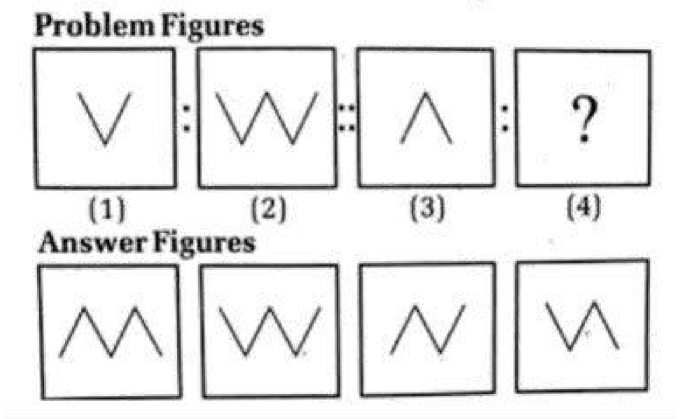


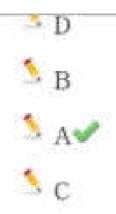
Answer Explanation:

Solution:

In the first pair, figure becomes mirror image,

4. There is definite relationship between figure 1 and 2. Establish a similar relationship between figures 3 and 4 by choosing a suitable figure from the answer set.



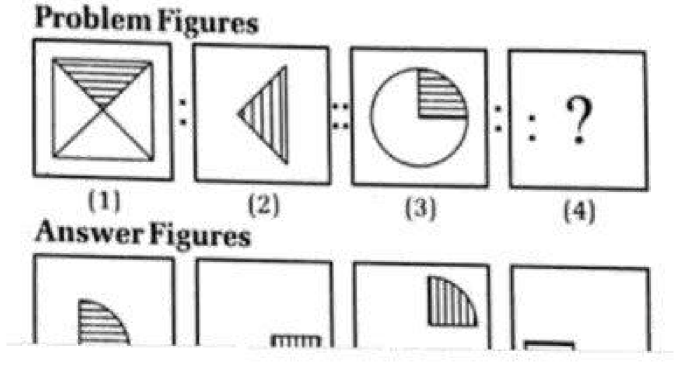


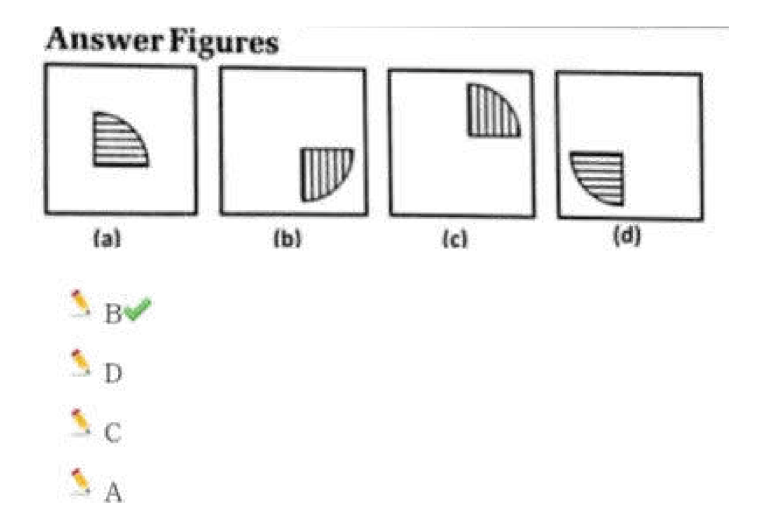
Answer Explanation:

Solution:

In the first pair, the first figure is doubled to make the second figure. In the same way, in the second pair, the first figure will be doubled.

There is definite relationship between figure 1 and 2.
 Establish a similar relationship between figures 3 and 4
 by choosing a suitable figure from the answer set.





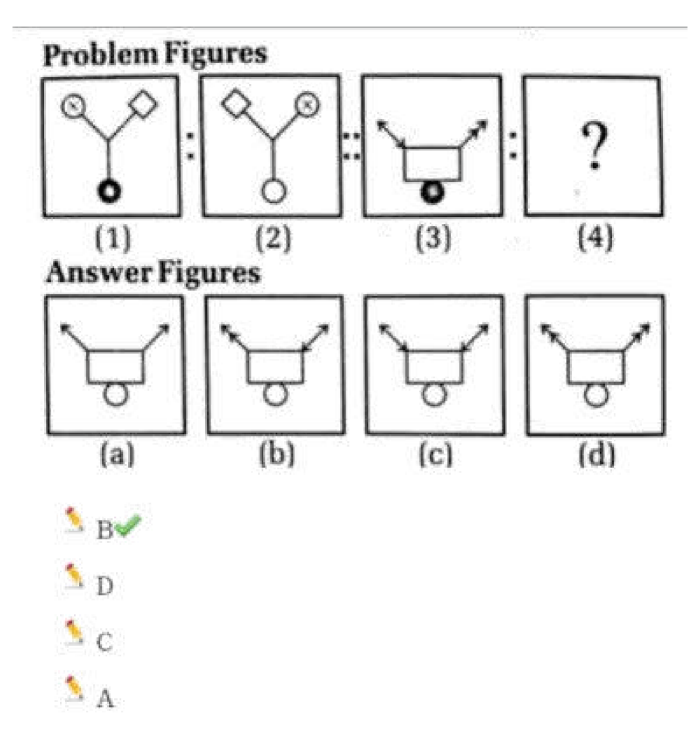
Answer Explanation:

Solution:

In the first pair, the shaded part becomes the second figure by rotating 90° in clockwise direction.

In the same way, in the second pair, the shaded part will rotate by 90° in the clockwise direction.

6. There is definite relationship between figure 1 and 2. Establish a similar relationship between figures 3 and 4 by choosing a suitable figure from the answer set.



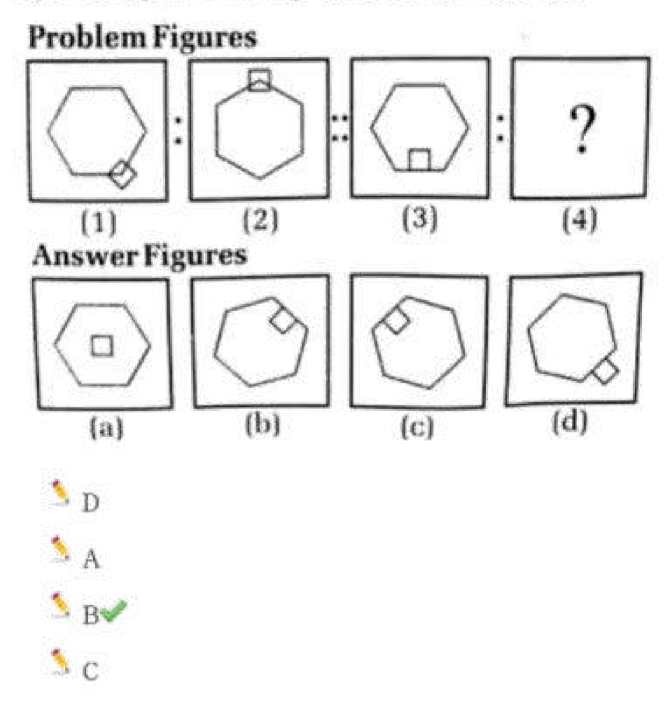
Answer Explanation:

Solution:

In the first pair, the first figure gets laterally inverted and the shaded circle becomes unshaded. In the same way, in the second figure, the first figure will get laterally inverted and the shaded circle will become

Non Verbal

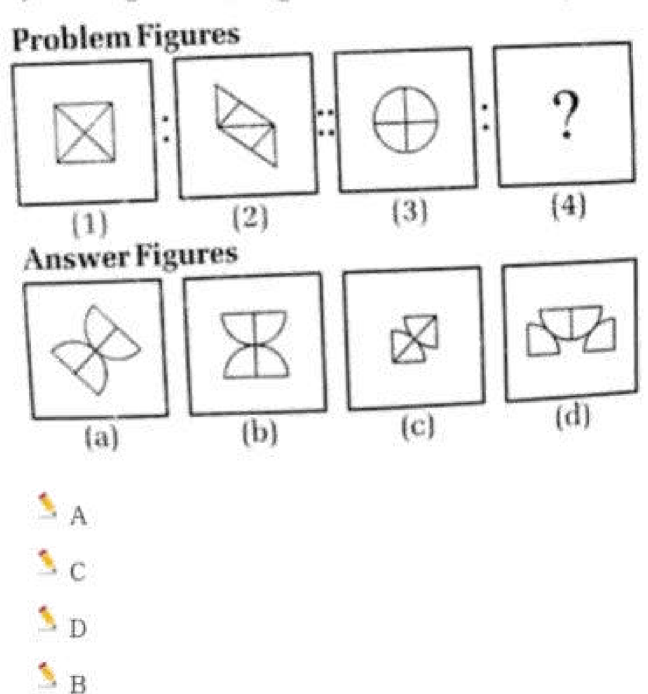
There is definite relationship between figure 1 and 2.
 Establish a similar relationship between figures 3 and 4
 by choosing a suitable figure from the answer set.



Solution:

In the first pair, the figure (1) rotates by 135° in the anti-clockwise direction and thus, figure (2) is formed.

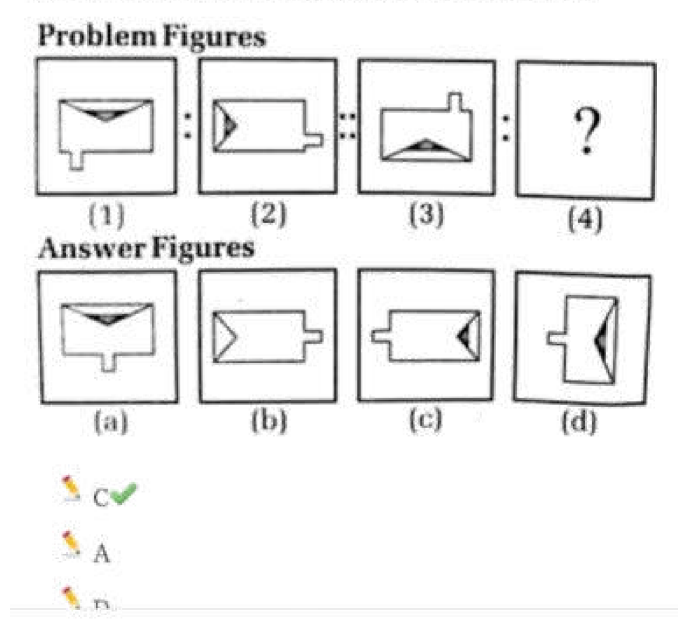
There is definite relationship between figure 1 and 2.
 Establish a similar relationship between figures 3 and 4
 by choosing a suitable figure from the answer set.



Solution:

From figure (1) to (2), the main figure square is divided into four parts and they are arranged in a particular order diagonally, Similar pattern is followed between figure (3) and (4). The circle is divided into four parts and they are arranged diagonally,

3. There is definite relationship between figure 1 and 2. Establish a similar relationship between figures 3 and 4 by choosing a suitable figure from the answer set.





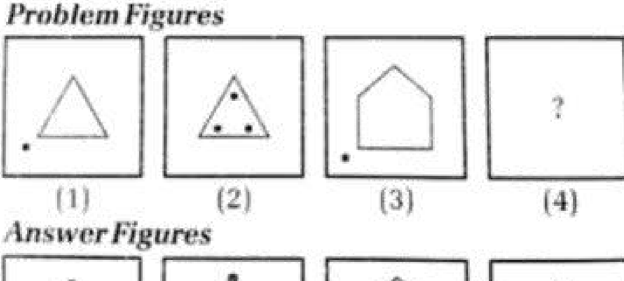


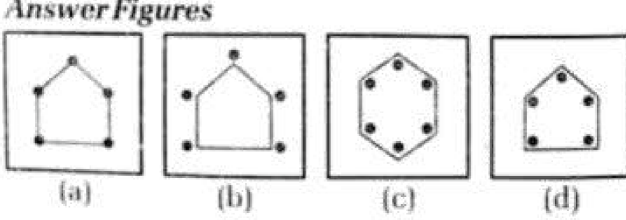
Answer Explanation:

Solution:

In the first pair, the figure (1) rotates by 90° in the anti-clock wise direction and the figure is reduced in length and is increased in width,

4. There is definite relationship between figure 1 and 2. Establish a similar relationship between figures 3 and 4 by choosing a suitable figure from the answer set.







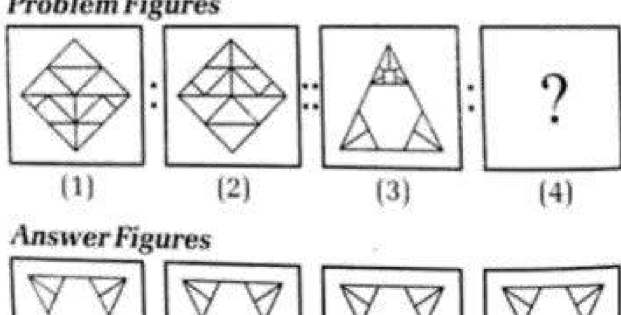
Answer Explanation:

Solution:

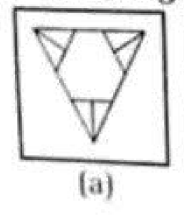
In the first pair, figure becomes mirror image,

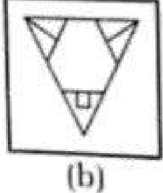
5. There is definite relationship between figure 1 and 2. Establish a similar relationship between figures 3 and 4 by choosing a suitable figure from the answer set,

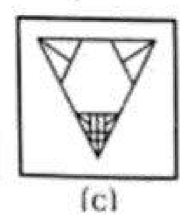
Problem Figures

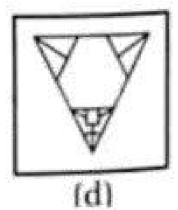


Answer Figures

















Question was not answered

Answer Explanation:

Solution:

In the first pair, each element moves two step anticlockwise direction.



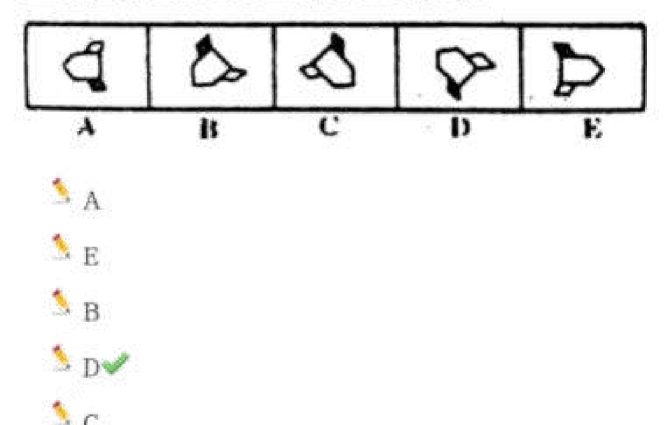
4.5/5 (22 Reviews)

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Non Verbal

1. Out of the given figure, four are similar in a certain way. One figure is not like the other four. That means four figure from a group. The question in which one of the figures does not belong to this group?



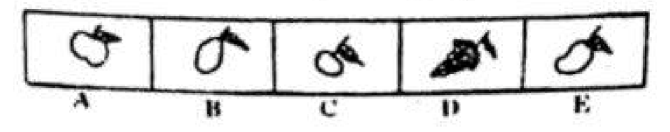
Question was not answered

Answer Explanation:

Except Problem figure (D), in no other problem figures, shaded wing is to the left of pentagon,

2. Out of the given figure, four are similar in a certain way. One figure is not like the other four. That means

four figure from a group. The question in which one of the figures does not belong to this group?



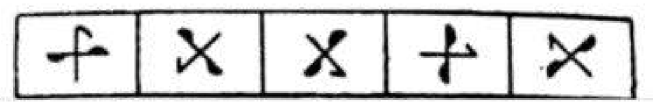
- 5 B
- ^ D₩
- 5 A
- 3 p
- ^ C

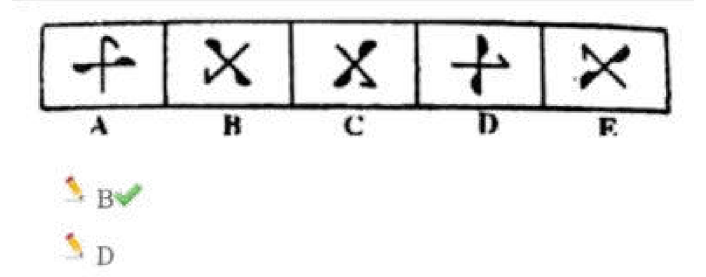
Question was not answered

Answer Explanation:

Except problem figure (D), no other problem figure is black shaded.

3. Out of the given figure, four are similar in a certain way. One figure is not like the other four. That means four figure from a group. The question in which one of the figures does not belong to this group?







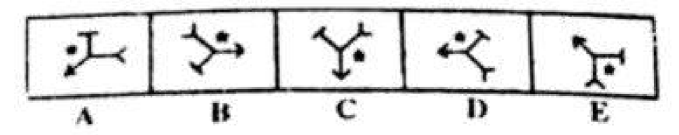




Answer Explanation:

Except Problem figure (B), in all other problem figures, black shaded and small segment face each other.

4. Out of the given figure, four are similar in a certain way. One figure is not like the other four. That means four figure from a group. The question in which one of the figures does not belong to this group?

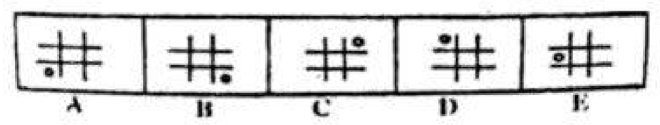




Answer Explanation:

The angle between two lines in which asterisk (*) exist is more than 90° in all figures except figure (E).

5. Out of the given figure, four are similar in a certain way. One figure is not like the other four. That means four figure from a group. The question in which one of the figures does not belong to this group?

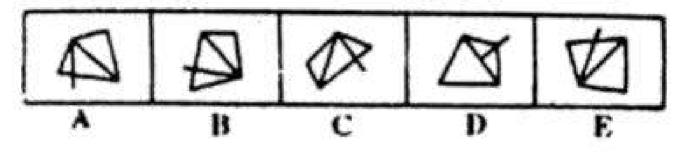




Answer Explanation:

Except Problem figure (E), in no other problem figures, circle is between the parallel lines,

6. Out of the given figure, four are similar in a certain way. One figure is not like the other four. That means four figure from a group. The question in which one of the figures does not belong to this group?









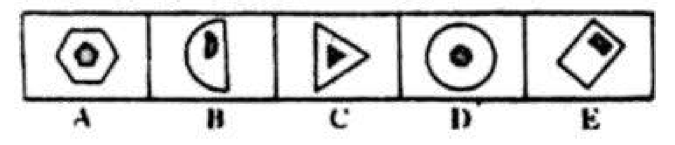




Answer Explanation:

Except problem figure (D), in all other problem figures, the angle between two line segment is not 90°.

7. Out of the given figure, four are similar in a certain way. One figure is not like the other four. That means four figure from a group. The question in which one of the figures does not belong to this group?













Question was not answered

Answer Explanation:

가능한 경우 경우를 가능한 기술을 기술하다.

Except problem figure (A), in all other problem figures, inner shaded unit is similar to outer unit. This soft copy in the form of PDF file is provided you by **Jan Academy**, a WhatsApp based online network of groups which scans various important books which are necessary for ability and competitive exams and prepares soft copies in the form of PDF files of these books.

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                    Group 3:
                              Group 4:
                                         Group 5: Group 6:
                                                              Group 7:
Group 1:
Group 8:
         Group 9:
                   Group 10: Group 11: Group 12: Group 13:
                                                             Group 14:
Group 15: Group 16: Group 17: Group 18: Group 19: Group 20: Group 21:
Group 22: Group 23:
                    Group 24: Group 25:
                                         Group 26: Group 27: Group 28:
Group 39: Group 30: Group 31: Group 32: Group 33: Group 34:
                                                             Group 35:
Group 36: Group 37:
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Aptitude Test Mix

- 1. The ages of Rizwan and Shahzad are in the ratio of 3
- : 5. After 8 years, their ages will be in the ratio of 1 :
- 2. The difference in their present ages (in years) is ?



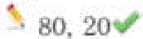






Question was not answered

2. The mean age of combined group of men and women is 25 years. If the mean age of group of men is 26 and that of group of women is 21, then percentage of men and women in the group respectively is ?

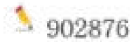




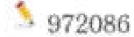


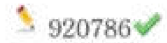


3. If WOMEN is a code as 12345 and SERVAVNT IS CODE AS 6789450, THEN voters will be coded as ?









Question was not answered

4. The mean age combined group of men and women is 25 years. If the mean age of group of man is 26 and that of group of men is 26 and that of group of women is 21, then percentage of men and women in the group respectively?

- 30, 70
- 50, 50
- 5 60, 40
- § 80, 20♥

5. A person moves along a circular path by a distance equal to half the circumference in a given time. The ratio of his average speed to his average speed to his average velocity is?



Question was not answered

6, 8 oranges cost as much as 5 apples, 5 apples as much as 3 mangoes, 4 mangoes as much as 8 pineapples, If 3 pineapples cost Rs, 36, then an orange' cost is ?

Rs. 6
 Rs. 9
 Rs. 12
 Rs. 15

7. If Saturday falls four days after which is 6th January, on which day did the first of December of the previous year fall?

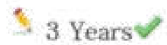


Question was not answered

8. Which will be the next term in the following: KPA, LQB, MRC, NSD?

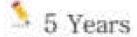


9, Kamal got married 5 years ago, Today his age is 1 1/4 times his age at the time of marriage. His sons age is 1/10 times his present age. What is hisson's age?









Question was not answered

10. 'R' walks 1 km, to east and then he turns to south and walks 5 km. Again he turns to east and walks 2 km. After this he turns to north and walks 9km. How far is he from his starting point?





3 7 km

3 km

11. In a test a candidate attempted only 15 question and full marks in all of them. If he obtained 60% marks in the test and all the questions in the test carried equal marks, the number of questions in the test is?



Question was not answered

12. 'A' completes a work in 10 days, while 'B' and 'C' complete it in 12 and 15 days respectively. In how many days can A' B ' and 'C' together complete the work?



13. The number of times the hands of a watch are right angle between 4pm to 10 pm is ?



Question was not answered

14. The ratio of the ages of Mehnaz and Rabia is 4:3.

The sum of their ages is 28 years. The ratio of their ages after 8 years will be?

12:11
 7:4
 6:5
 4:3

15. The grandfather's age 4 years more than nine time the age of the grandson. The father's age of 40 years is 2 2 years less than six times the age of hos son. The age of the grandfather is ?

- 5 63 Years
- ♠ 67 Years

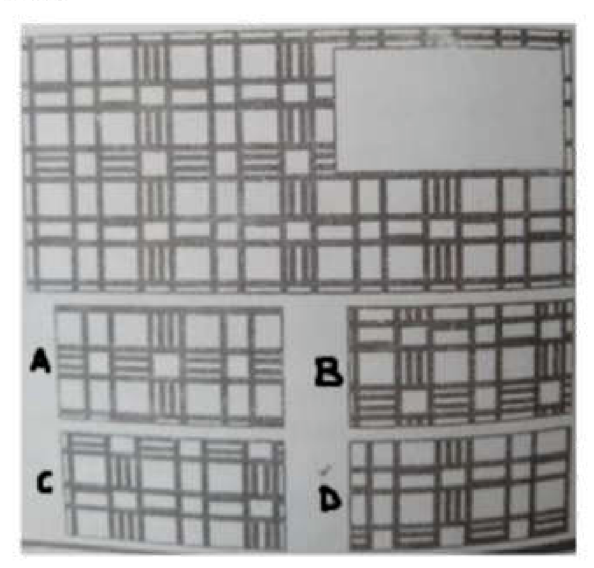
 ✓
- 5 77 Years
- 5 70 Years

Question was not answered



4,3/5 (27 Reviews)

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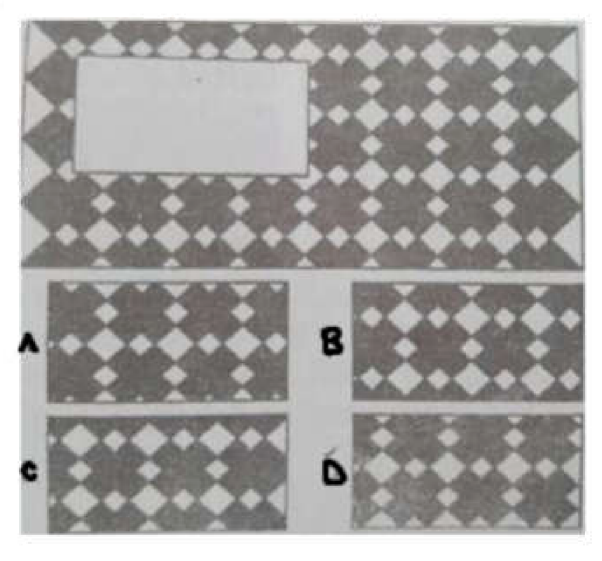
2. Out of the given options, select the correct pattern



Mon Verbal Test Online Missin C 🏠













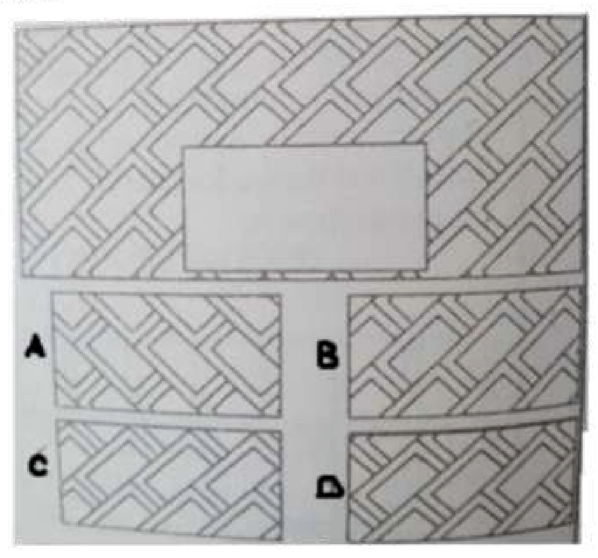




Non Verbal Test Online Missin C













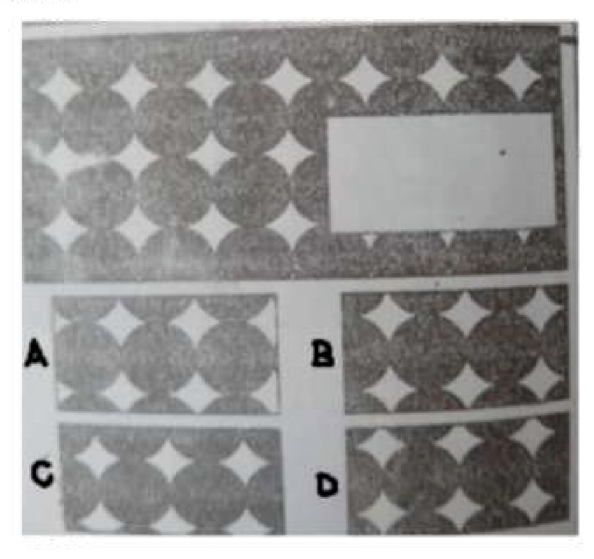




Non Verbal Test Online Missin (C)





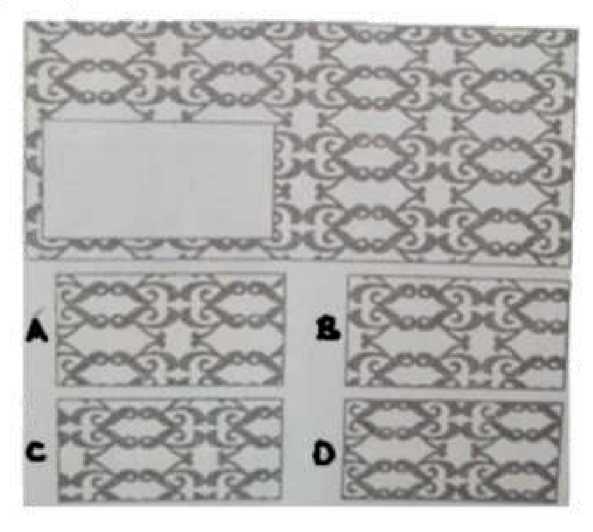




Mon Verbal Test Online Missin C 🏠













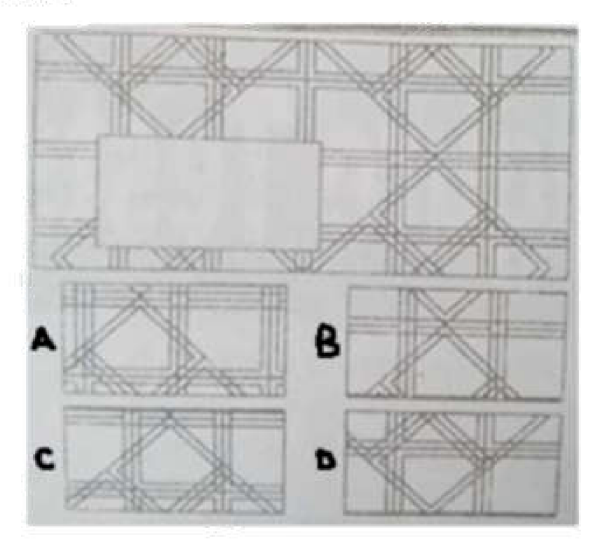




Non Verbal Test Online Missin (C)





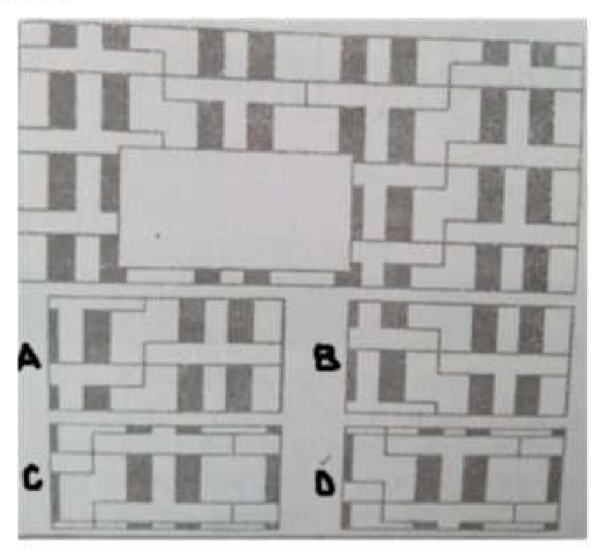












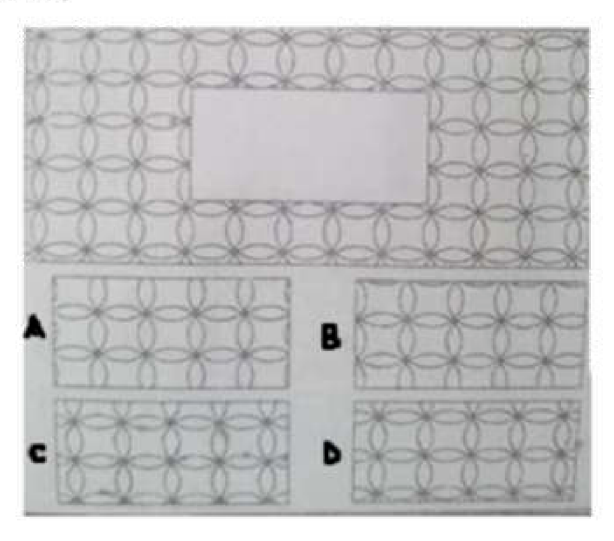




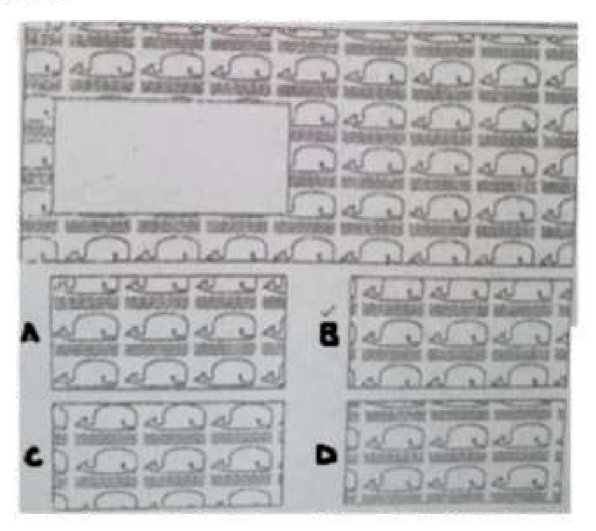




Non Verbal

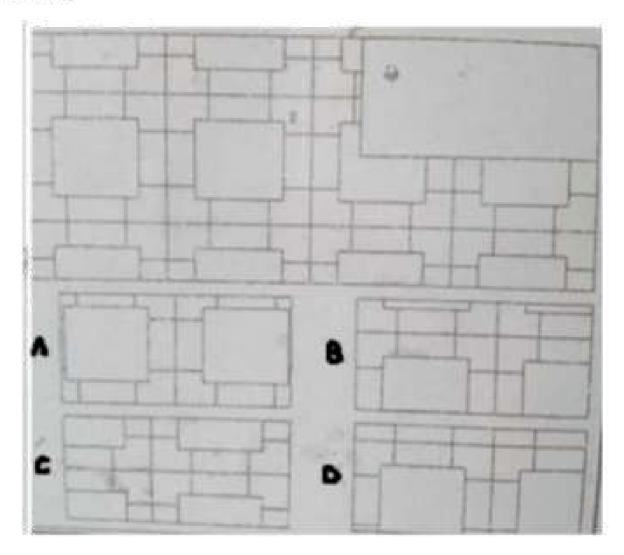








Question was not answered











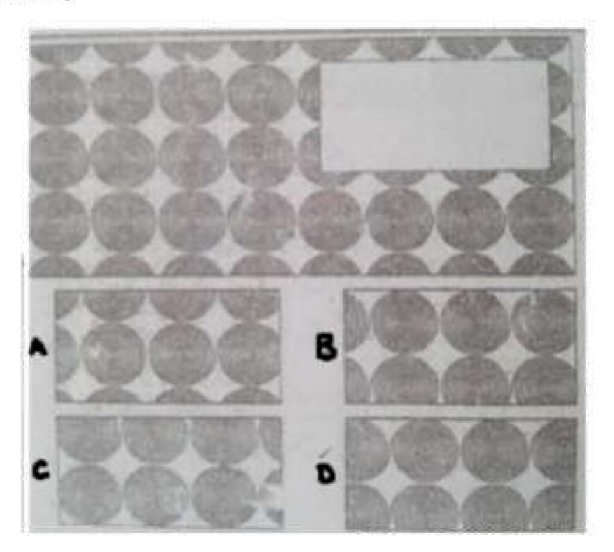






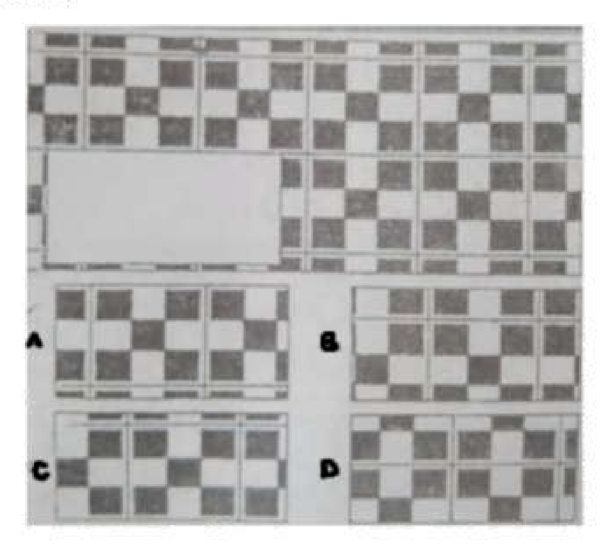








Question was not answered















Question was not answered

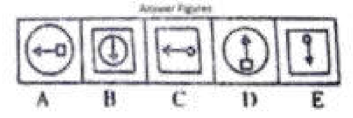




Non Verbal

1. The second figure in the first unit of Problem figure bears a certain relationship to the first figure. Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second unit of Problem figure.











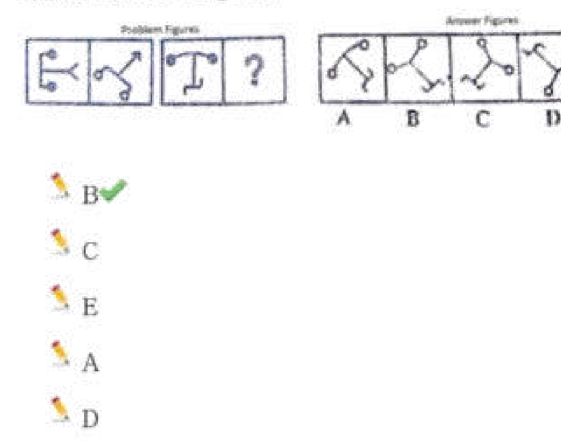




Question was not answered

2. The second figure in the first unit of Problem figure

2. The second figure in the first unit of Problem figure bears a certain relationship to the first figure. Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second unit of Problem figure.



Question was not answered

3. The second figure in the first unit of Problem figure bears a certain relationship to the first figure. Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second unit of Problem figure.





3. The second figure in the first unit of Problem figure bears a certain relationship to the first figure. Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second unit of Problem figure.









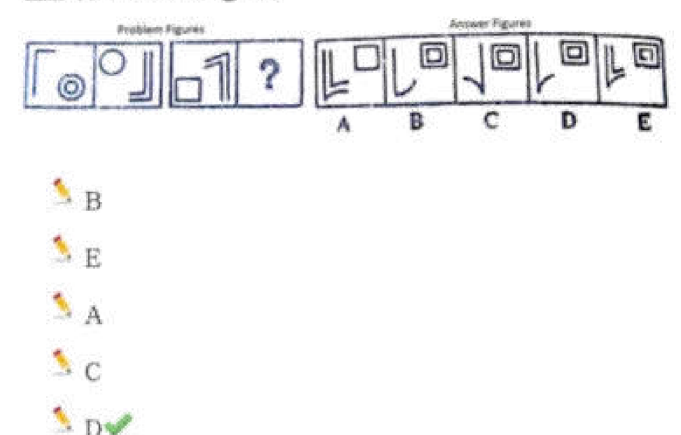




Question was not answered

Answer Explanation:

Problem figure (2) is obtained from problem figure (1) by interchanging the position of upper and lower figures and changing the direction of each figure through 180°, 4. The second figure in the first unit of Problem figure bears a certain relationship to the first figure. Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second unit of Problem figure.

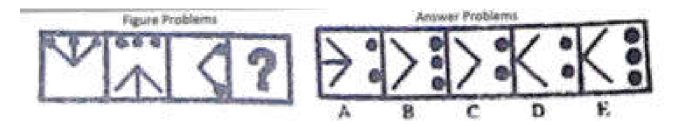


Question was not answered

5. The second figure in the first unit of Problem figure bears a certain relationship to the first figure. Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second unit of Problem figure.

Figure Problems

Answer Problems

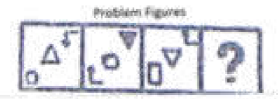


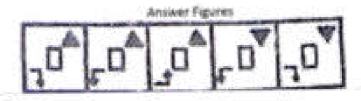
- A
- 5 F
-) D
- 1 B

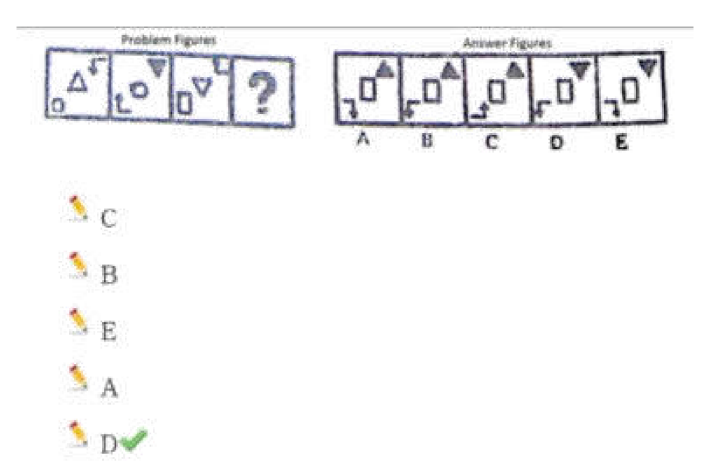
Answer Explanation:

Problem figure (2) is obtained from problem figure (1) by reversing the main figure. In the same way, answer figure (C) is obtained from problem figure (3),

6. The second figure in the first unit of Problem figure bears a certain relationship to the first figure. Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second unit of Problem figure.





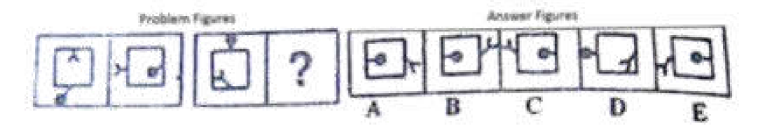


Answer Explanation:

Problem figure (2) is obtained from problem figure (1) by moving right upper unit to the left lower side, left lower unit to the center and central unit to the right upper side, in reserve direction, Triangle becomes darkened in next figure, Same relation exist between problem figure (3) and answer figure (B).

7. The second figure in the first unit of Problem figure bears a certain relationship to the first figure, Similarly, identify one figure from the Answer figures which bears the same relationship to the first figure in the second

unit of Problem figure.



- ^ C
- 5 D
- ♠ E
- 5 A
- B

Question was not answered

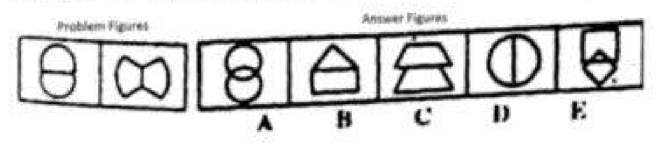
Explanation Answer:

Problem figure (2) is obtained from problem figure (1) by removing inside and outside unit figures anticlockwise through one length side of the square and interchanging outside figure into inside figure and vice versa.



Non Verbal

In each question below, Problem Figures are given.
 These are followed by Answer Figures. The two
problem figures have some common
characteristics/features. You have to find out one figure
out of the answer figures has the same commonality.











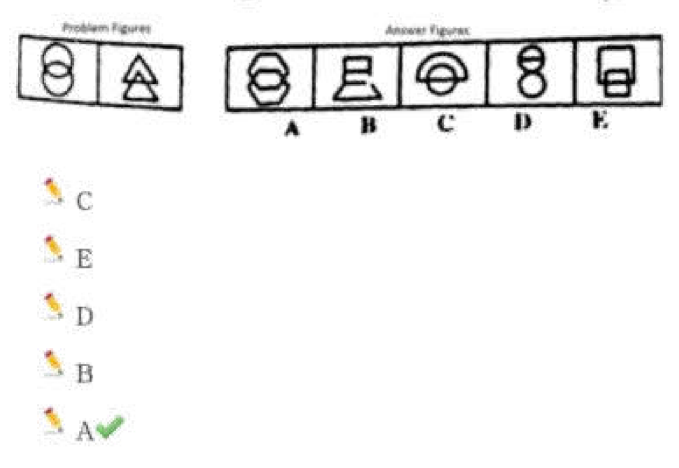


Question was not answered

In each question below, Problem Figures are given,
 These are followed by Answer Figures. The two
 problem figures have some common
 characteristics/features. You have to find out one figure

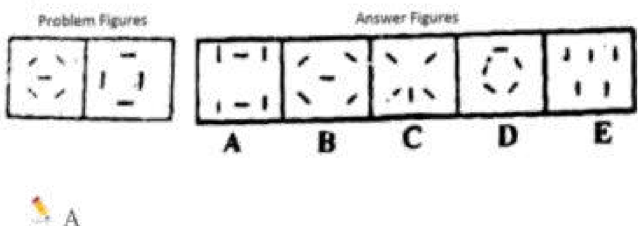
182 min

2. In each question below, Problem Figures are given. These are followed by Answer Figures. The two problem figures have some common characteristics/features. You have to find out one figure out of the answer figures has the same commonality.



Question was not answered

3. In each question below, Problem Figures are given. These are followed by Answer Figures. The two problem figures have some common characteristics/features. You have to find out one figure out of the answer figures has the same commonality. 3. In each question below, Problem Figures are given,
These are followed by Answer Figures. The two
problem figures have some common
characteristics/features. You have to find out one figure
out of the answer figures has the same commonality.





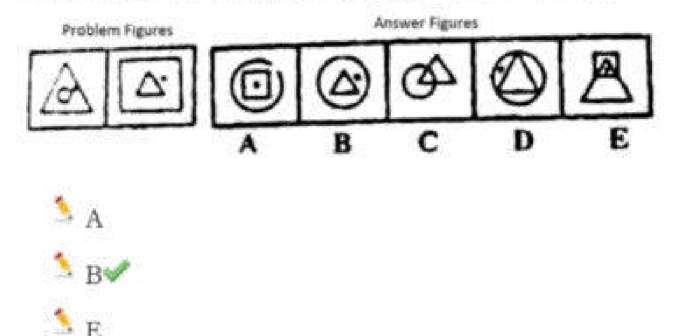


Question was not answered

4. In each question below, Problem Figures are given. These are followed by Answer Figures. The two problem figures have some common characteristics/features. You have to find out one figure out of the answer figures has the same commonality.

Answer Figures

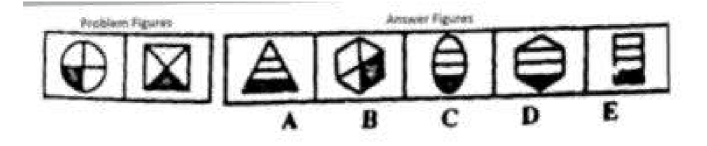
4. In each question below, Problem Figures are given. These are followed by Answer Figures. The two problem figures have some common characteristics/features. You have to find out one figure out of the answer figures has the same commonality.



Question was not answered

5. In each question below, Problem Figures are given, These are followed by Answer Figures. The two problem figures have some common characteristics/features, You have to find out one figure out of the answer figures has the same commonality.

Problem Figures





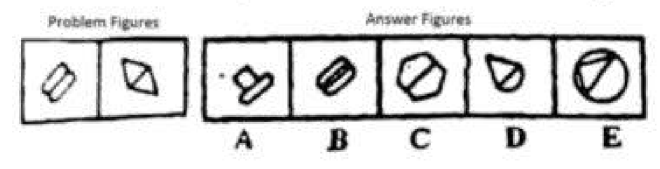




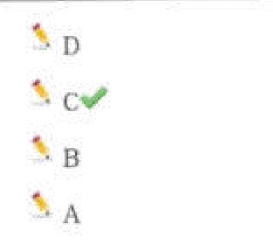




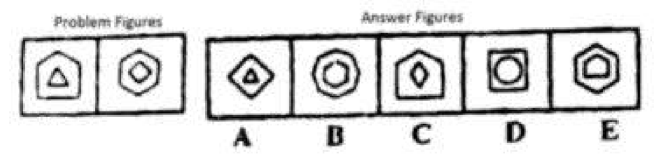
6. In each question below, Problem Figures are given. These are followed by Answer Figures. The two problem figures have some common characteristics/features. You have to find out one figure out of the answer figures has the same commonality.







7. In each question below, Problem Figures are given. These are followed by Answer Figures. The two problem figures have some common characteristics/features. You have to find out one figure out of the answer figures has the same commonality.







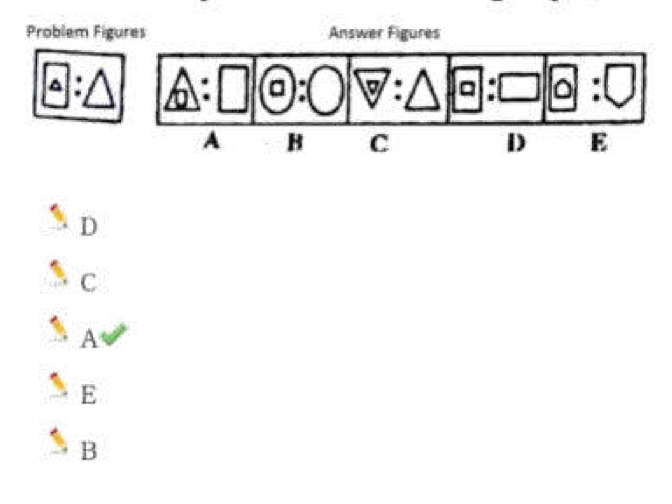






Non Verbal

 In the following problems, a related pair of figures is followed by five pairs of figures. Select the pair that has a relationship similar to that in the original pair,

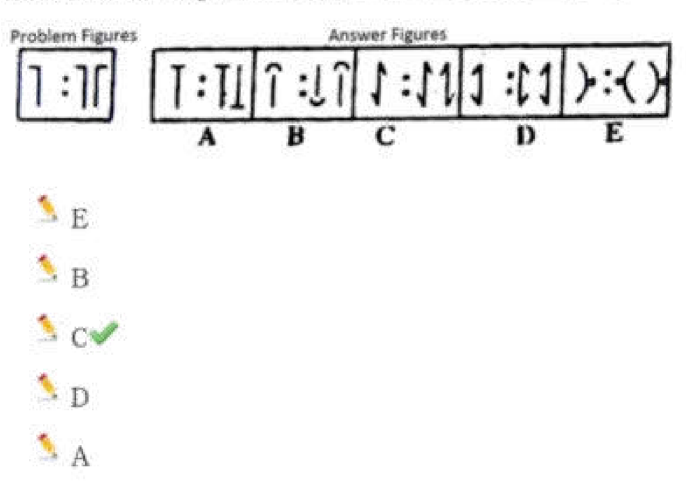


Question was not answered

Explanation Answer:

Inside figure of component I becomes large in component II,

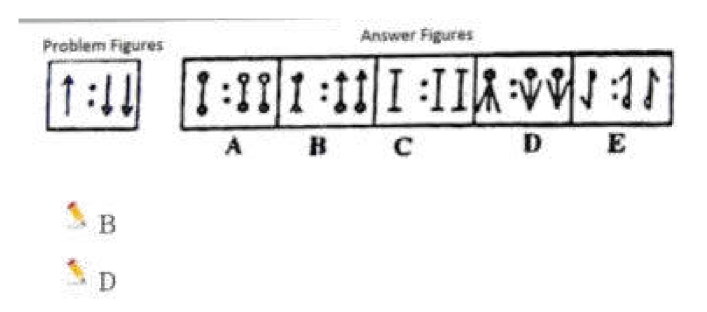
In the following problems, a related pair of figures is followed by five pairs of figures. Select the pair that In the following problems, a related pair of figures is followed by five pairs of figures. Select the pair that has a relationship similar to that in the original pair.



Question was not answered

Explanation Answer:

In component II, one more figure with opposite direction is added,

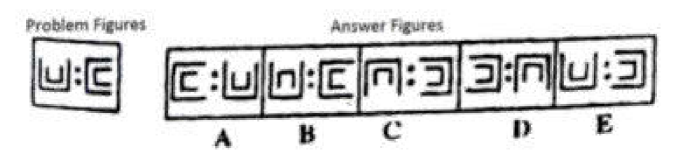


A
S
S
E

Question was not answered

Explanation Answer:

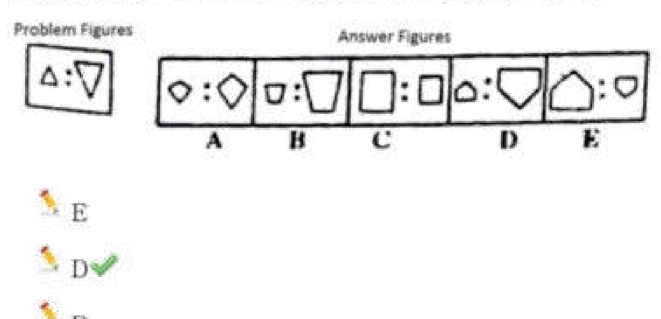
Component II is double of component I in reverse direction.





Explanation Answer:

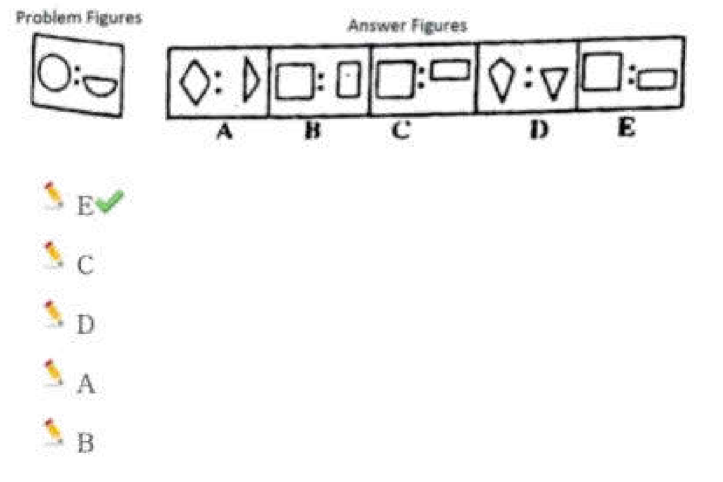
Component II is obtained from component I by rotating clockwise through 90°.





Explanation Answer:

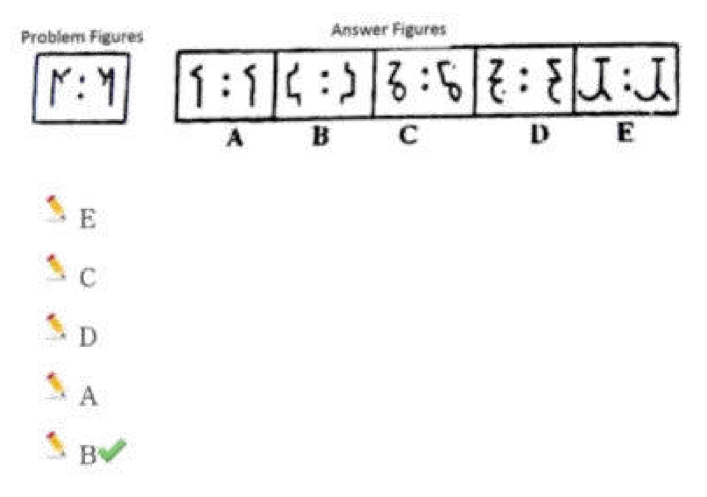
Component II is obtained from component I by reversing its direction and enlarging its size,



Explanation Answer:

Component II is lower half of component I.

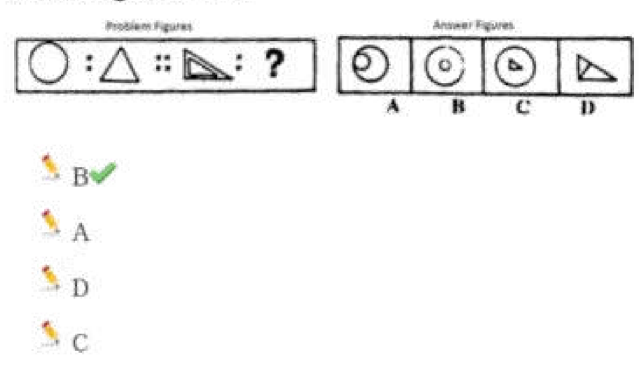
7. In the following problems, a related pair of figures is followed by five pairs of figures. Select the pair that has a relationship similar to that in the original pair.



Question was not answered

Explanation Answer:

Component I is the mirror image of component II in the problem figure. Similarly, in the answer figure (B), component I is the mirror image of component II. 1. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?



Question was not answered

2. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?

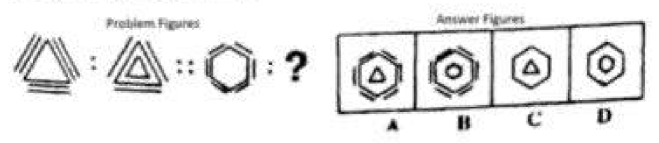




Answer Explanation:

Three sided figure is replaced by four sided figure in the problem figure (2) and the vertical side becomes horizontal with anew pattern, Same process is repeated in answer figure (D) from problem figure (3).

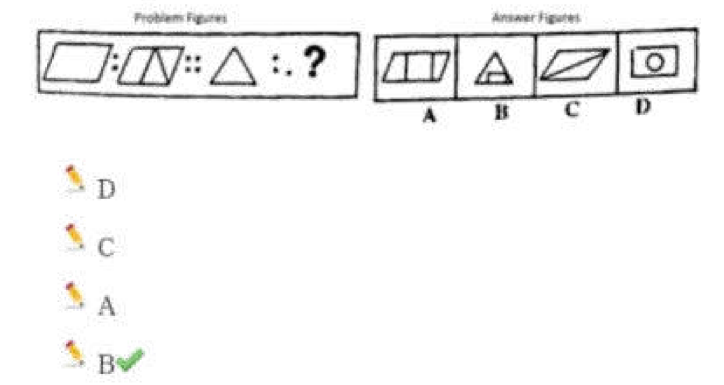
3. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?





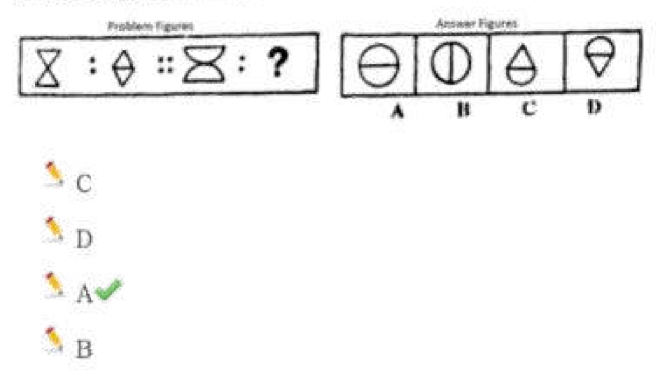


4. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?



Question was not answered

5. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?

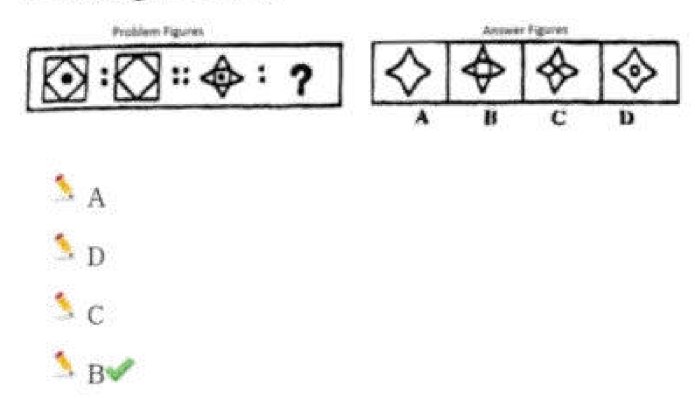


Question was not answered

Answer Explanation:

Problem figure (2) is obtained from problem figure (1) by inverting the upper and lower units. Similarly, answer figure (A) is obtained from problem figure (3).

6. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?



Question was not answered

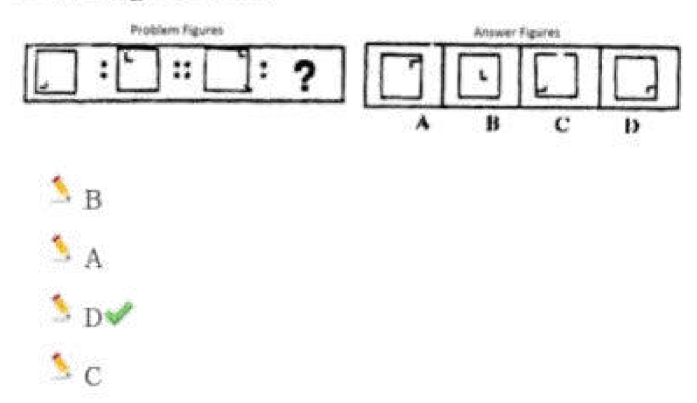
Answer Explanation:

Problem figure (2) is obtained from problem figure (1) by removing the inner unit. In the same way, answer figure (B) is problem figure (3).

7. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?

Problem Figures	Answer Figures	
ALTO ALTO ALTO ALTO ALTO ALTO ALTO ALTO		

7. In the following questions, there is some relationship between the two figures to the left of the sign (::). The same relationship exist between the figures on the right of the sign (::) and of the given answer figures. Which answer figure is that?



Question was not answered

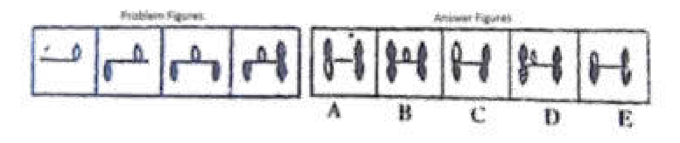
Answer Explanation:

Problem figure (2) is obtained from problem figure (1)moving inner figure clockwise through one length of the square and rotating it clockwise through 90°, Similarly, answer figure (D) is obtained from problem figure (3).



Non Verbal

1. Which one of the Answer Figures should come next if the series of Problem Figures given below is continued?



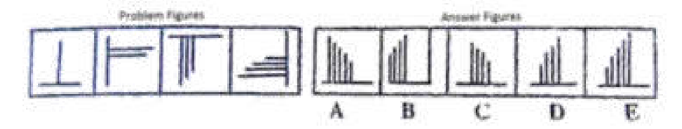


Question was not answered

Answer Explanation:

Each problem figure is obtained from previous problem figure by adding one black unit and replacing white unit towards left.

if the series of Problem Figures given below is continued?













Question was not answered

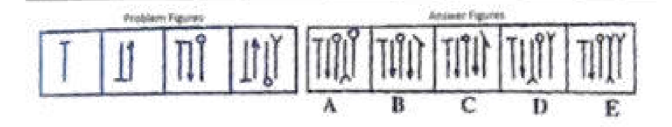
Answer Explanation:

Each problem figure (PF) is obtained by rotating the previous problem figure clockwise through 90° and adding one line. Hence, answer figure (A) completes the series.

3. Which one of the Answer Figures should come next if the series of Problem Figures given below is continued?

Problem Figures

Anniver Figures







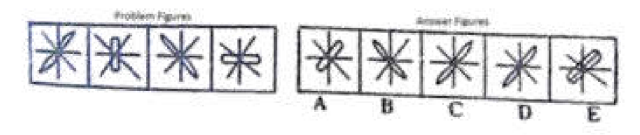






Answer Explanation:

Each problem figure (PF) is obtained by inverting the units on the right hand side,







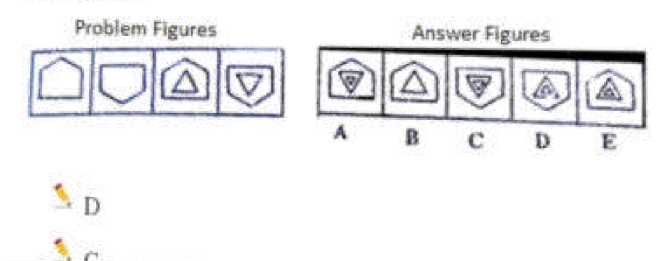






Answer Explanation:

The direction of feet in the problem figures (1) and (3) are same and so in answer figure they should be same. In addition to this, in each problem figure, one organ is increasing on the top.



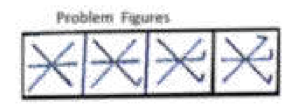


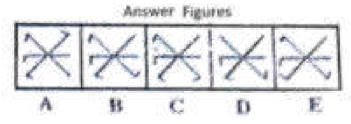




Answer Explanation:

Problem figure (3) is obtained by putting a triangle in it. In the same way, answer figure (E) is obtained by putting a triangle in the problem figure (3).















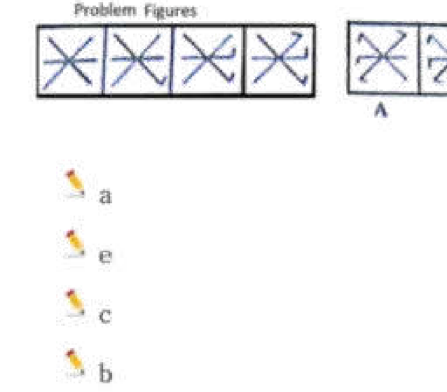
Mon Verbal Test Online for Ar C



Answer Figures.



7. Which one of the Answer Figures should come next, if the series of Problem Figures given below is continued?

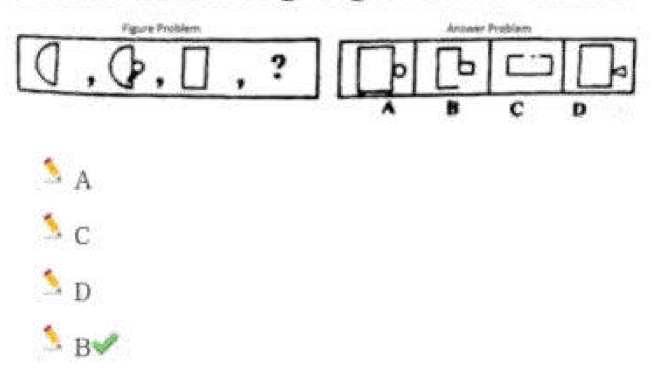


Question was not answered

Answer Explanation:

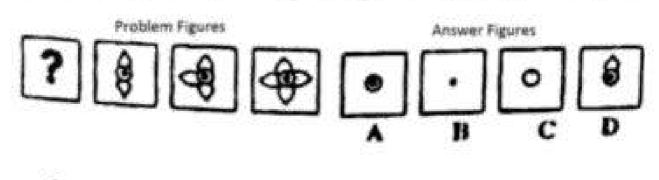
Each problem figure (PF) is obtained by adding a short line to one of the 'cross line' of previous problem figure in an anticlockwise problem.

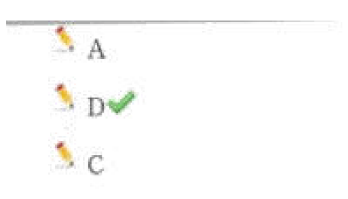




Question was not answered

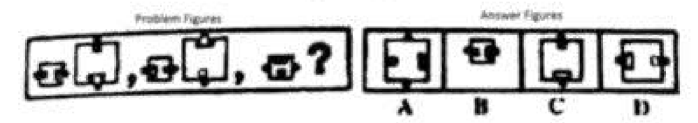
2.





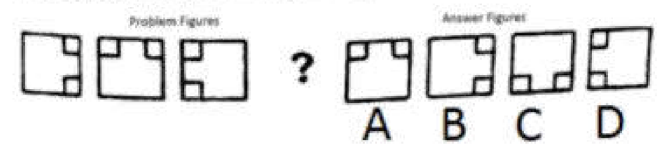
3.

Which one of the Answer Figures should come next if the series of Problem Figures given below is continued?





Question was not answered





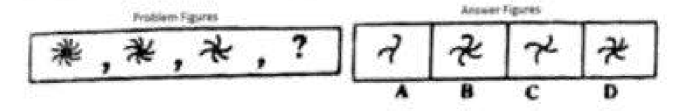


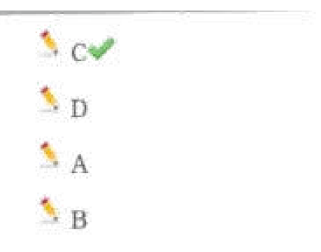




Question was not answered

5.

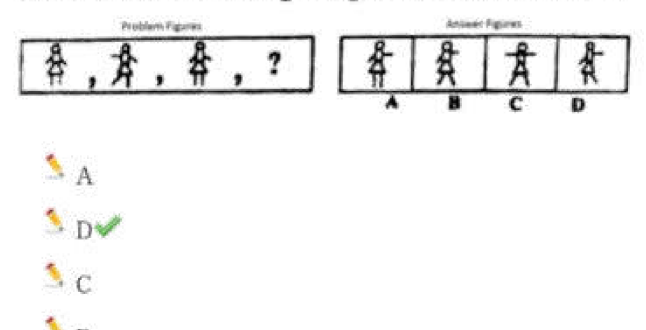




Answer Explanation:

Problem figure (2) is obtained from problem figure (1) by removing two arcs in a certain set order. Same set is repeated and we get answer figure (C).

6,



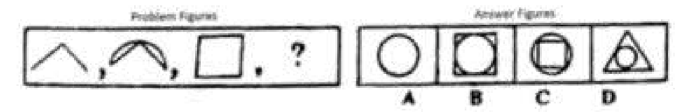




Answer Explanation:

Problem figure (2) is obtained from problem figure (1) by raising the arm and leg of and same side. In the same way, answer figure (D) is obtained from problem figure (3).

7.



- B

- N D

1.

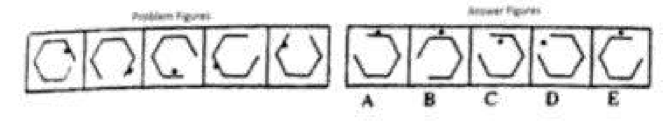
Which one of the Answer Figures should come next if the series of Problem Figures given below is continued?



Question was not answered

Answer Explanation:

Problem figure (4) is obtained from problem figure (2) by rotating the black dot and the small circle anticlockwise through 90°. Similarly, answer figure (D) is obtained.



- 3 E
- 3 B
- ^
 A

 ✓
-) L
- 5 C

Question was not answered

Answer Explanation:

In each problem figure, dot is moving clockwise through one length side of the hexagon in a certain set pattern and one side is removing anticlockwise in each figure,

3.

Which one of the Answer Figures should come next if

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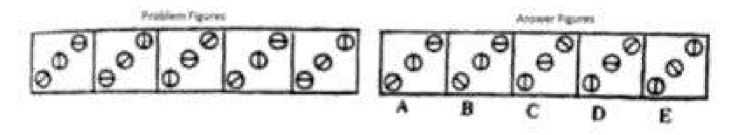


Question was not answered

Answer Explanation:

Problem figure (4) is obtained from problem figure (2) by rotating the shaded portion clockwise through 90° and shading one extra segment, Similarly, answer figure (A) is obtained. 4

Which one of the Answer Figures should come next if the series of Problem Figures given below is continued?

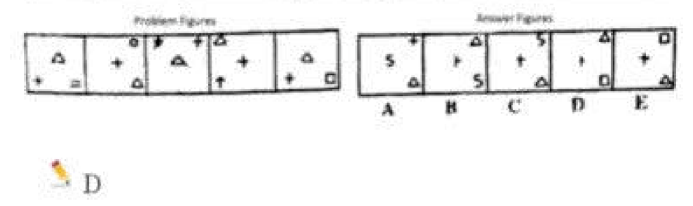


- A
- SE ✓
- B
- _____ C

Question was not answered

Answer Explanation:

Problem figure (4) is obtained from problem figure (2) by rotating the upper unit anticlockwise through 90° and the other units anticlockwise through 45°. Similarly, answer figure (E) is obtained.







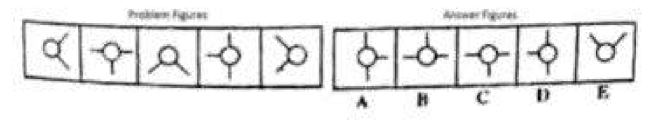




Question was not answered

Answer Explanation:

Problem figure (4) is obtained from problem figure (2) by keeping the central unit fixed and moving the other units diagonally and replacing the non-triangle unit by a new unit. In the same way, answer figure (C) is obtained.



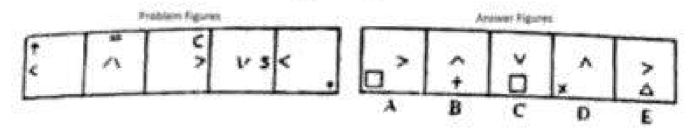
- 1 A
- 5 B
- 3 F
- <u>^</u> С
- 5 D

Question was not answered

Answer Explanation:

Problem figure (4) is obtained from problem figure (2) by rotating it clockwise through 90°. Similarly, answer figure (B) can be obtained from problem figure (4).

7,



- 3 F
-) A
- _3 B
- D
- 1 C

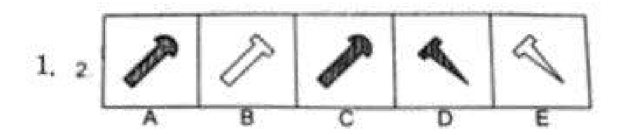
Question was not answered

Answer Explanation:

Problem figure (4) is obtained from problem figure (2) by inverting the central unit and moving the other unit clockwise through one length side of the square and replacing it by a new unit. Similarly, answer figure (B) can be obtained.

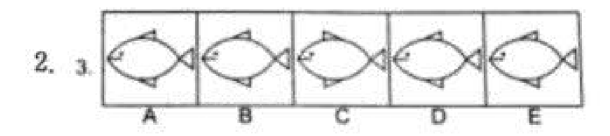


Aptitude Test Mix



- 5 €
- A D
- § B₩
- 🦠 E
- 🦠 A

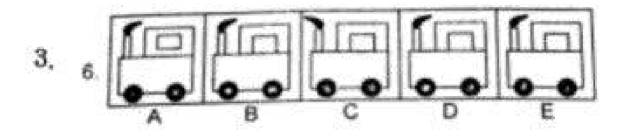
Question was not answered



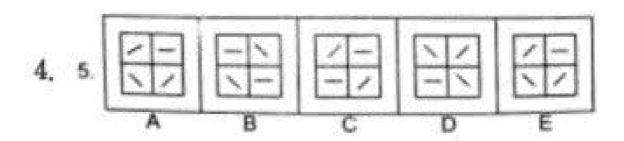
- 3 E
- <u>^</u> ₽
- § c₩







- **⅓** B
- 1 D
- 5 A
- A F
- 5 cv



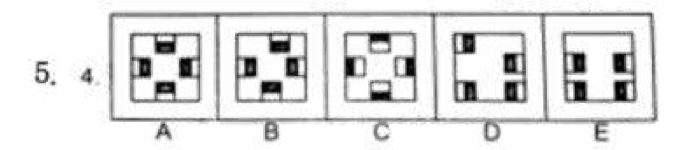












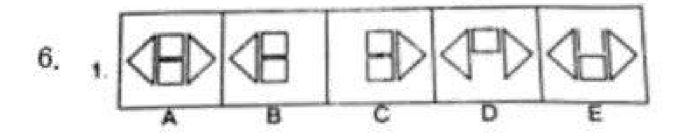




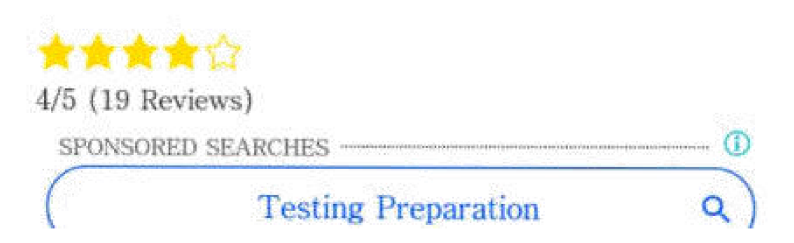




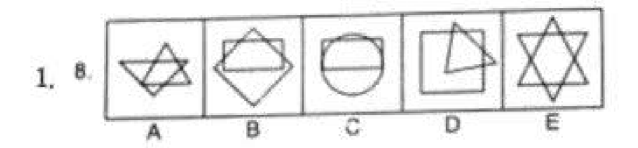




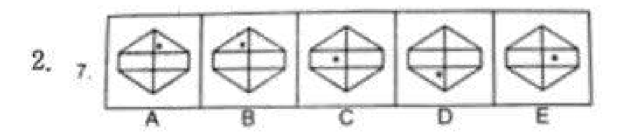
- 5 A
- 5 D
- ^ B
- ≜ c
- 5 E



Aptitude Test Mix



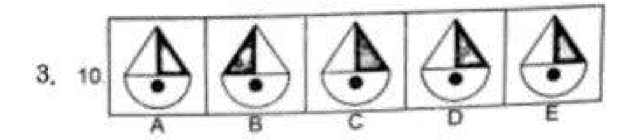
- 🦠 D
- <u>^</u> A
- ^ E✔
- <u>></u>В
- ♠ c



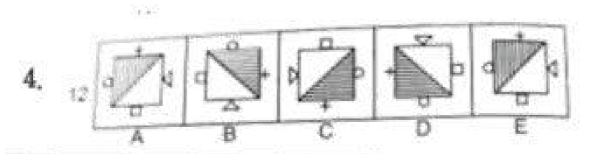
- ^ D
- 1 A
- <u>^</u> (







- 9 E
- 3 C
- 🦠 D
- <u>\$</u> в₩
- A



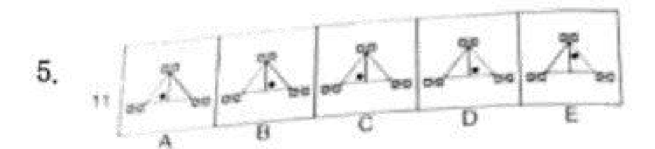












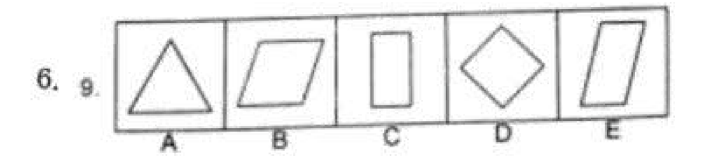












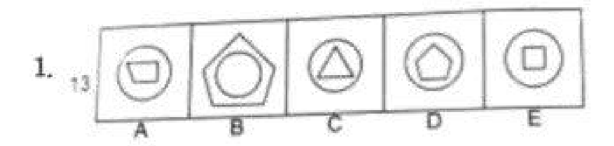
Question was not answered



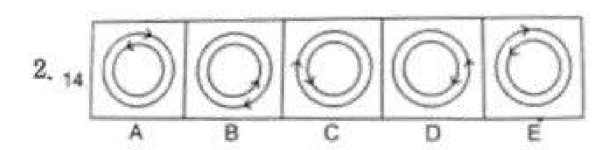
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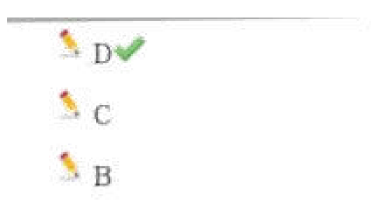
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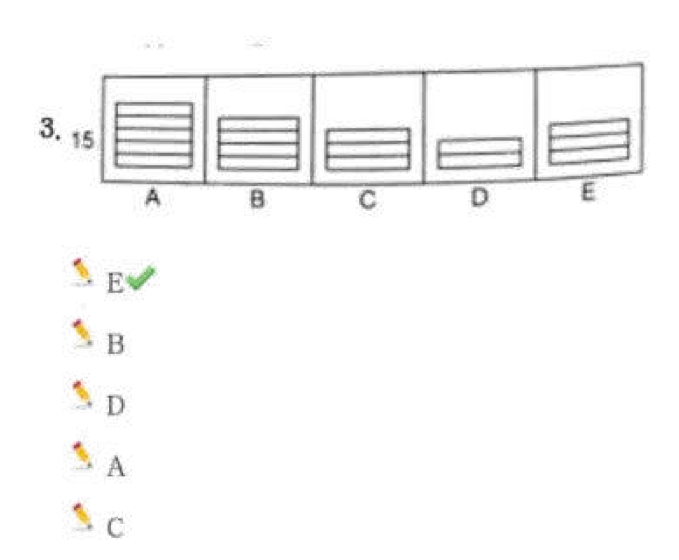


- ♠ C
- 5 B
- 🦠 D
- A

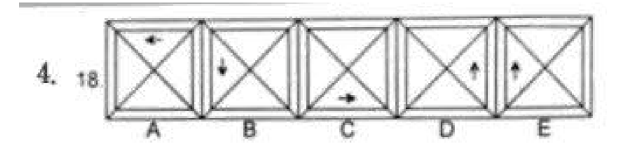


- A
- **№** F
- A Due

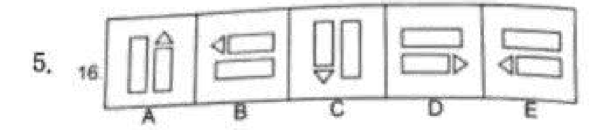




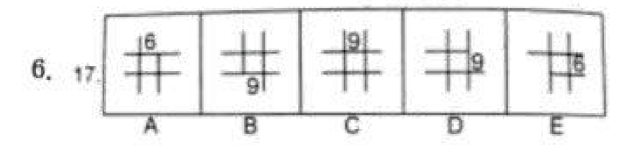
Question was not answered



- <u>^</u> ℃
- 🧆 E❤
- 5 A
- B
-) D



- § B
- 5 E
- 🧆 с
- 🦠 D







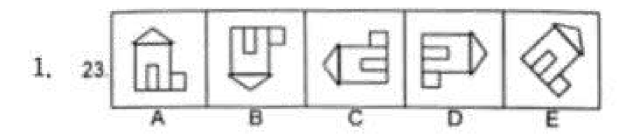






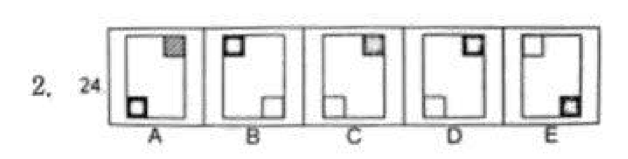


Aptitude Test Mix



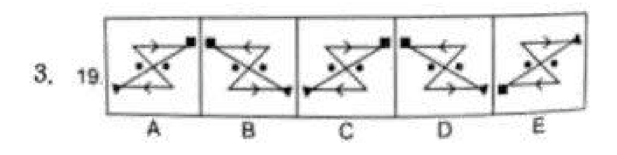
- 🦠 D
- § B

 ✓
- ^ C
- A A

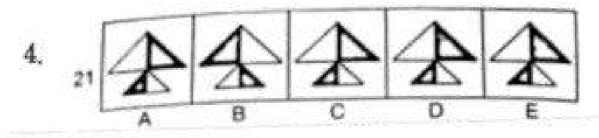


- 🦠 D
- 🦠 B
- 🦠 A





- 🧆 в
- 🦠 D
- <u> \$</u> E✔
- <u>\$</u> с
- 3 A



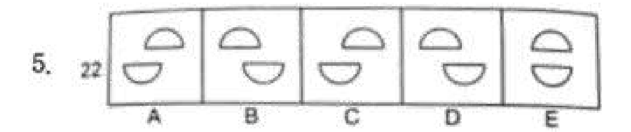












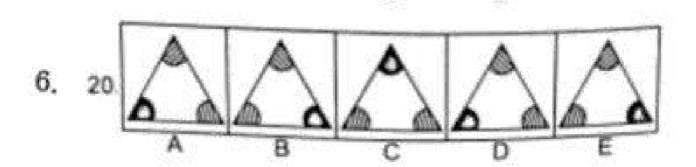






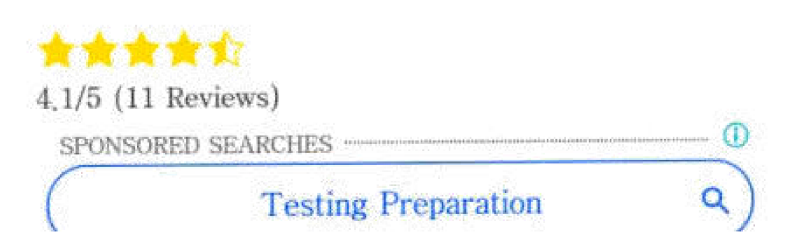




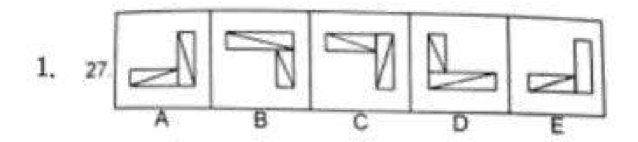




- A
- B
- ^ C



Aptitude Test Mix



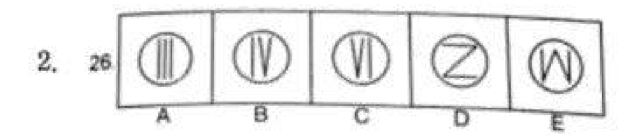




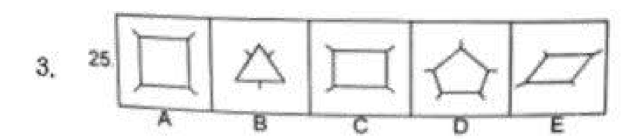




§ A

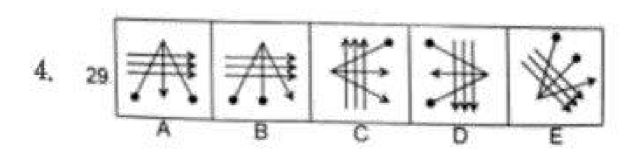


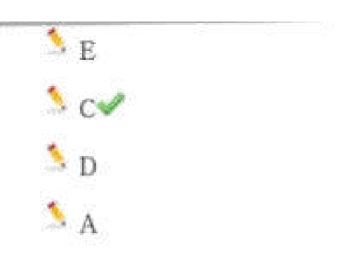
- ^ A
- 3 c
- . ↑ E •
- <u>^</u>В

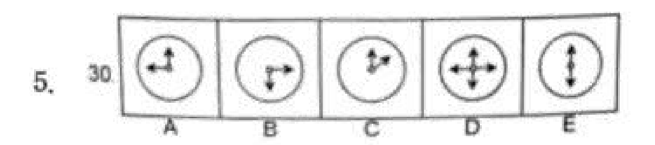


- D
- ♠ c
- § B

 ✓
- **^** E
- 5 A







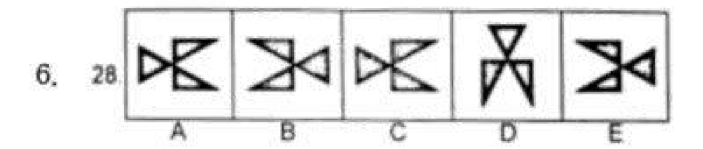








B



- 3 B
- 🧆 c
- 5 A
- E

Question was not answered

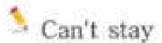


4.2/5 (17 Reviews)

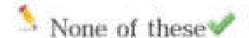
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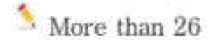
Intelligence

1. The numbers of letter in English alphabet is 26, If the number of consonants were equal to the number of vowels and the number of vowels were equal to the number of consonants, What will be the total number in that case?









Question was not answered

2. The student of the same I.Q., age, educational qualification start pronouncing all the letters of the alphabet--- one from A to Z and the other from Z to A, Who will finish the count first?



Me who counts from Z to A

3. There are two camels --- one facing the East and the other facing the West. A truss of hay is placed between them, Can they eat grass without moving their legs?





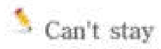
Question was not answered

4. A clock seen through a mirror reads a quarter to nine. What is the actual time?

- 5 9,30
- 1.15
- § 3.15

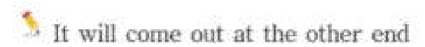
 ✓
- 9 15

5. Suppose an air-conditioned tunnel during is dug through the earth. Its one end is in Pakistan and the other is in Brazil. It passes through the center of gravity. A piece of stone is dropped into it. What will happen to the stone?





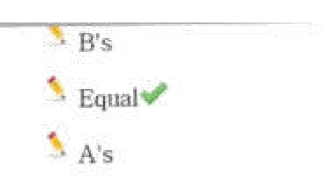
It will keep on moving from end to end inside the water



Question was not answered

6. A counts the letter in the alphabet, leaving out vowels. B counts the letters leaving out the 5th letter every time. Whose count is more?





7. If a cricket match starts at 10,00 A.M. in England, at what time can we hear in commentary on the wireless in Pakistan?

- 2,30PM10,00PM
- 3,00PM ✓
- § 4,30PM

Question was not answered

8. A boy and three girls do as many sums in 5 minutes as 3 boys and 5 girls do in 4 minutes. Who works faster?





both equal

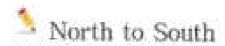
Question was not answered

9. A child learning alphabet (English) can draw only straight lines. How many capital letters can he write?

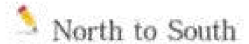


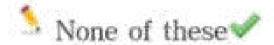
Question was not answered

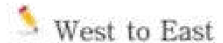
10. An electric train is running from East to West, It is wind day. The wind is blowing from West to East, In which direction will the smoke go?

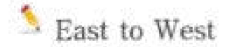


10. An electric train is running from East to West, It is wind day. The wind is blowing from West to East, In which direction will the smoke go?









Question was not answered



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1

Testing Preparation





Intelligence

1, wheel has 16 spokes, How many spaces are there between the spokes?







Can't stay

Question was not answered

2. In took 20 days for all the leaves to fall from a tree. If the number of leaves that fell each day was twice that of the previous day, on which day was the tree half bare?

- 9th day
- 10th day

- 19th day
- None of these

3. Take any number, subtract it for the sum of its digits, the result will always be divisible by:

- § 94
- 1 7
- <u>^</u> 11
- **5**

Question was not answered

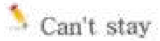
4. Two boys were overhead discussing the number of of pets each had. First boy: "If I had one of yours, I would have as many as you". Second boy: "If I had one of yours, I would have twice as many as you". How many pets does each boy have?

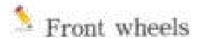






5. Th fronts wheel of a tractor are smaller than the rear wheels. Which of them travel faster?





- A Rear wheels
- Soth of them have equal speed

Question was not answered

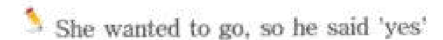
6. In 2 hours, the minute hand of a clock rotates through an a angle of:



№ 180°



7. Mr. Aslam, after extracting a promise from his pretty secretary that she would only answer in 'yes' or 'no' said to her, "You will not say 'no' if I asked you to spend the evening with me". He had her company for the evening because:



She had no choice as both 'yes' and 'no' meant the

- She had refused yet the boss took her
- None of the above

Question was not answered

8. Sadia bought a camera and case for Rs. 120. If the camera costs Rs. 100 more than the case; how much

camera costs Rs. 100 more than the case; how much did the camera cost?

- Ns. 120
- 5 Rs. 90
- 9 Rs. 100
- ⁵ Rs. 110♥

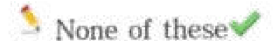
Question was not answered

 Suppose you can jump 5.5 ft, high. After eating two slices of bread, how high you can jump? Your weight is 50 kg.

- Can't stay
- Less than 5,5 ft
- Same height
- More than 5.5 ft

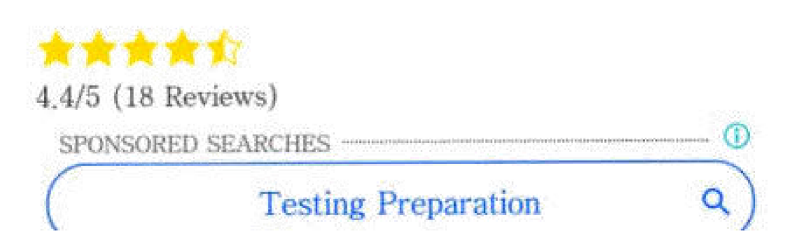
10. A man had 11 buffaloes. All but 7 died. How many were left?











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